# ATTACHMENT A

# Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

ZITO CANTON, LLC,

Complainant,

v.

Proceeding No. 17-284 File No. EB-17-MD-005

PPL ELECTRIC UTILITIES CORPORATION,

Respondent.

#### REPLY DECLARATION OF KELLY RAGOSTA

#### I, KELLY RAGOSTA, declare as follows:

- 1. I serve as Commercial Services Project Manager for Zito Canton, LLC ("Zito"), with a general office address of 102 South Main Street, Coudersport, PA 16915. I make this Reply Declaration in support of Zito's Reply in Support of Amended Pole Attachment Complaint ("Reply") in the above-captioned case. I know the following of my own personal knowledge, and if called as a witness in this action, I could and would testify competently to these facts under oath.
- 2. I have been employed by Zito for seven years, and served as Zito's Commercial Services Project Manager for four years. In this role, I am responsible for coordinating Zito's pole attachment applications and for reviewing, managing and paying all of Zito's pole attachment invoices, including but not limited to those stemming from attachment to poles owned by PPL Electric Utilities Corporation ("PPL").

- 3. I have reviewed the allegations made in the Reply filed in this proceeding as well as the exhibits attached hereto, and verify that they are true and correct to the best of my knowledge, information and belief.
- 4. Zito's contractor, Map Masters LLC, charges \$17.50 per-pole to perform field survey work in connection with Zito's pole attachment applications. Using PPL Pole Attachment Data Sheet Form 4792 ("PPL Pole Profile"), the same form previously accepted by PPL, Map Masters collects the pole number, street location, type and height of attachments on each pole, the height and class of pole, and midspan clearances the very same information collected by Katapult for PPL. For an extra \$5, Map Masters includes photographs of the pole. Attached hereto as Exhibit 1 is a copy of a PPL Pole Profile package completed by Map Masters. Exhibit 2 is a copy of a the corresponding invoice from Map Masters.
- 5. Prior to October 2, 2012, PPL accepted Zito's field survey as memorialized using PPL's Pole Profile form. Exhibit 3 is a copy of a pre-2012 completed application to PPL. Exhibit 4 is a copy of the corresponding engineering invoice from PPL. At that time, PPL charged on average \$68 per pole for "Make Ready Engineering" in connection with the pre-attachment survey process.
- 6. In 2012, PPL instructed Zito that PPL would no longer accept survey information from attachers; from that point forward, PPL would be conducting the surveys itself, and passing the full costs on to attachers. Attached hereto as Exhibit 5 is the October 2, 2012 email from Denise Scheib of PPL to me, notifying Zito of the change in policy.
- 7. Where PPL jointly owns poles with Verizon, Zito is still required to and does submit the PPL Pole Profile sheets to the telephone company. Verizon continues to accept this work

and Map Masters' completed PPL Pole Profile as standard and sufficient today, without collecting pole data.

- 8. In 2014, PPL switched to its current online management program, and Zito only learned of this change when it was informed by email that one of its applications had been rejected and needed to be re-submitted through PPL's online application system. Attached hereto as Exhibit 6 is a copy of the March 6, 2014 email from "Pole Attachment Services" at PPL to me, informing Zito of the change in policy.
- 9. In a significant portion of Penelec's service territory, located South of Interstate 80, Penelec performs the pre-attachment survey work itself instead of hiring a contractor. There, it conducts joint ride-outs with Zito at a charge of approximately \$33.02 per pole. *See* Exhibit 7.
- 10. PECO's charges to Zito for pre-attachment survey work have been, on average, \$60 per-pole. *See* Exhibit 8. A few of PECO's invoices for 1 to 3 poles or cabinets are higher but appear to be skewed by a minimum charge for post construction inspection.
- Application 204363 to PPL. The estimate provides a single lump-sum "Make Ready Construction" charge of \$89,012.00 for all 30 applied for poles alleged to require make-ready work. There is no break-down of the make-ready charges associated with each pole, much less any detail as to the labor and materials charges for each specific make-ready task. In order to move forward with its deployment, Zito had no choice but to pay this unsubstantiated amount. The "Make Ready Construction" estimate was later revised to \$67,054.00 after Zito removed one pole from the application. Attached hereto as Exhibit 10 is a copy of the revised estimate. As of the date of this declaration, Zito has yet to receive a refund of the additional \$21,958 it paid after receiving the initial estimate.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct to the best of my knowledge.

By:

Celly Ragosta

Dated: December 11, 2017

# EXHIBIT 1



11-1 1/201/	Telco Pale No.
Pale No. 11760 N 37165	Name of Attacher Zito Media, L.P.
Street Location Rich St. 2 P No Prospect Ave	Date 5/24/17
City/Bara/Township Pine Creek Twp	Late Vertical Clearance [Bottom Cabinet to Ground]
Attachment Type: Cable Cabinet Cabinet Size [w-d-h]	
Pole Size  NA-NA  Street Light  Height of Lowest Point of	Z Tes The Tre conductives
Transformer/Device on Pole  Yes No Street Light Bracket Height of Lowest Point of	2210 Primary Tres
Street Light Drip Loop	218
Guying will be required for angle, comer or tap pole construction	
Y	RE ABOVE GROUND LEVEL Lowest Span
Mantel     or Secureday   Constant	DE, triplev Neutral or Secondary (Check One)
(Check One)	
Mid-Spain Ht. Front Ø/Back □	Mid-Span Ht.
Top of Conduit Riser	← Ht. of Lowest Service or
Ht.  Attachments should be on the front side of the pole of existing side.	Secondary Orlp Loop 22'8"
For safety concerns, it is recommended no attachments on cach side of possi-	Proposed 11/3"
	Attach Ht.
Mid-Span Ht. Front □/Back □	Attach Ht. 198 Mid-Span Ht.
	de V2
MId-Span Ht. Front 🗆 /Back 🗆	Amonto Lite 10 424 Mid-Spare Ht.
	THE DE TY
Mid-Span Ht. Front □/Back □	Attach Htp 10'3" Mid-Span Ht.
Su	de A
Mid-span Ht. Front □/Back □	Mld-Span Ht.
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
WARD OF SIELD OF DRIVEWAY OF PARKING LOT	YARD □ - FIELD □ - DRIVEWAY □ - PARKING LOT ROADWAY □ - SWIMMING POOL □ - BODY OF WATER □ -
ROADWAY - SWIMMING POOL - 800Y OF WATER - RAILROAD - PA TURNPIKE	RAILROAD - PA TURNPIKE -
	as / Add'L Pola Height Required: 🔲 Yes
Raise: St.Lt.Brktin.	Lower: Cable in.
Neutral/SecondaryIn.	Cable!n.
Transformer/DeviceIn.	CableIn.
Cablein.	Other In.
(Other)in_	Other In.
COMMENTS:	R1 -
Instal-R TO R-only	, the



Pole No. 11768 N37159	Telco Pale No. 20				
Street Location Rich St. 1 P N/o Prospect Ave	Name of Attacher Zito Media, L.P.				
City/Bora/Township Pine Creek Tup	Date 5/24/17.				
	any folk Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size Transformer/Device on Pole  Tyes No Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop	☐ Yes ☑ No PPt Conduit Riser ☐ Yes ☑ No Primary ☐ Yes ☑ Secondary ☐ Yes ☐ Guying is not required				
Guying will be required for angle, corner or tap pole construction					
Mid-Spain Ht. Front  Back   Top of Conduit Riser  Ht.  Attachments should be on the front side of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.	MId-Span Ht.  Ht. of Lowest Service or Secondary Orip Loop  Proposed Attach Ht.  214				
Mid-Span Ht. Front □/Back □ SW	Attach Ht. 20 40 Mid-Span Ht.  Attach Ht. 1972" Mid-Span Ht.				
	Attach Ht. Mid-Span Ht.				
MId-Span HL Front [/Back []  SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.  YARD [] - FIELD [] - DRIVEWAY [] - PARKING LOT ROADWAY [] - SWIMMING POOL [] - BOOY OF WATER [] - RAILROAD [] - PA TURNPIKE []	MId-Span Ht_  SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.  YARD				
	/ Add'L Pole Height Required:				
COMMENTS: Tylim the Sec DIL	VZRCEASTO 167"				



1,000 1/25/112		Telco Pola No.	NT	
Pole No. 11787 N37143	41.		Zito Media, L	P.
Street Location RichSt.   PS/o Pros	pect Ave	7/-	The state of the s	
City/Bora/Township Auis Boro				sh ha Converdi
Attachment Type: Cable 2 Cabinet	Cabinet Size (w-d-h)	Ver	tical Clearance (Bottom Cabin	
Pole Size	reat Light eight of Lowest Point of	☑ Yes ☐ No	PPL Conduit RIser	☐ Yes 图 No
Transforman Device Diyes Di No St	reet Light Bracket	22 10	Primary   Yes	Secondary   Yes
l'As	eight of Lowest Point of reet Light Drip Loop	226		
Guying will be required for angle, comer of	or tap pole construction		Guying is n	ot required
	TE: *ALL HEIGHTS AR	e above groun Etripled	D LEVEL Lowest Span Neutral [ ] or Seconds	<u>ıry</u> [] (Check One)
Nedual C. S	(Check One)	Attach. Ht.	23.7"	
Mid-Spain Ht.	Front D/Back (2)		Mid-Span Ht.	
Top of Conduit Re		← HL of Lowest Service or .	₫ III III III	357 965
HL		Secondary	23.9"	. 8
Attachments should be on the front side" of the pole or exi- For safety concerns, it is recommended no attachments or	n back side of pole.	Proposed	©	
	<u> </u>	Attach HL		/
Mid-Span Ht. Fro	ont []/Back []	TU Attach Ht.	20 γ Mid-Span HL	
		VZ	A	
Mid-Span Ht. Fro	ont 🛮 /Back 🗆 🔯	Altach Ht.	19:8" Mid-Span Ht.	
Mid-Span Ht. Fro	ont 🛚 (Back 🗆	Attach Ht.	Mid-Span Ht.	
Mid-Span Ht. Fro	ont []/Back []		Mid-Span Ht.	<u> </u>
SPAN CROSSES OVER (CHECK ALL THAT AT AT MID-SPAN HEIGHT OF FT.	PPLY BELOW)	SPAN CROSSE AT MID-SPAN H	S OVER <i>(CHECK ALL THAT AI</i> EIGHT OF FT.	PLYBELOW)
YARD O - FIELD O - DRIVEWAY O - PARKIN	G LOT	YARD - FIEL	D - DRIVEWAY - PARKIN SWIMMING FOOL - BODY	IG LOT OF WATER ☐ -
ROADWAY - SWIMMING POOL - BODY RAILROAD - PA TURNPIKE	OF WATERU 1	RAILROAD .	PA TURNPIKE	
Make Ready	Work Required: XYes	/ Addil Pole Heigh	Required: 🗌 Yes	
Raise: St.Lt. Brkt.	-	Lower:	Cable In.	W 25 09
Neutral/Sec	condaryin.		Cable In.	
Transforme	er/DeviceIn.	Ř	Cable In.	
Cabi	lain.		Gther In.	9
(Oth	er)in.	47/	Other In.	
COMMENTS: ENCY Check		2.	11 A A C 11 A	165"
	102-1	σι	VZ. R.C. South @	100



F 1 14 DG 413 21 22	•		Telca Pala No.	N		
Pole No. A 11806N37127	) 5+		Name of Attacher	Zito	Media,	L. P.
Street Location Rich St. 1 P S/0 G	rroves 1.	-	-/-	7		
City/Boro/Township AUTS Bor					m-4 C-1	a ship Consedi
Attachment Type: Cable 🔀 Cabine	t ☐ Cabinet Size [	w-d-h]_	Ver	tical Clearan	ce (Bottom Cabi	
Pole Size  Transformer/Device  Tives EX No.	Street Light Height of Lowest F Street Light Bracks	oint of	24′5"	PPL Condu		☐ Yes ☑ No Secondary ☐ Yes
on Pols	Height of Lowest F Street Light Drip L	oint of	25-0"		d -	
Guying will be required for angle, con	ner or tap pole const	ruction	*		Guying is	not required
	NOTE: *ALL HEIG	HTS AR	tripley  Altach He	1	owest Span al ☐ or Second	dary (Check One)
Mid-Spain Ht.	Front []/Back [	Sid			Mid-Span Ht.	
Top of Condui Ht.	it Riser ->		Ht of Lowest Service or Secondary Orip Loop	AL		
For safety concerns, it is recommended no attachmen	ing car used a part	<u> </u>	Proposed Attach Ht.	225"		280°
Mid-Span Ht	Front Mack	Ø	Attach Ht.	215	Mid-Span Ht.	
Mid-Span Ht	Front Ø/Back [	Ø	√2 Altach Ht.	20:3"	Mid-Span Ht.	
Mid-Span Ht.	Front Ø/Back	©	Attach Ht.	<i>u</i>	Mid-Span Ht.	
Mid-Span Ht.	Front []/Back []				MId-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THA AT MID-SPAN HEIGHT OF FT.	IT APPLY BELOW)		AT MID-SPAN H	HEIGHIL OF	P1.	APPLY BELOW)
YARD - FIELD - DRIVEWAY - PA ROADWAY - SWIMMING POOL - BO RAILROAD - PA TURNPIKE -	RKING LOT DOY OF WATER () -		YARD - FIEL ROADWAY - RAILROAD -	SWIMMING	BOOT [] - ROD	ING LOT Y OF WATER 🗌 -
Make Re	eady Work Required	: <b>\</b> Yes	: / Add1. Pole Heigh	nt Required: (	] Yes	
Raise: St.LL i	Brkt	— in.	Lower:	Cab	lia In.	y s
Neutra	//Secondary	_ in.		Cab	leIn.	
Transfi	nmer/Device	_in.	ğ	Cab	eleeln.	
	Cable	_ln.		Cth	erIn.	55 55
1 X	(Other)	_ In.	19	Oth	er In.	
COMMENTS: Pul slack	From Top	eX.	- South	VZ R.(	North &	1 16'5"



Pale No. 411816 N3711	Telco Pole No.	B+-L				
Street Location RichSt 2 PS	Name of Attacher	Zito	Media, L	. P.		
	TOTAL AND ADDRESS OF THE PARTY		Date 5/26	117		
Giejrusia	Cabinet Cabinet Size	[w-d-h]	Var	tical Clearan	ce (Bottom Cabin	et to Ground]
Pole Size  Transformer/Device on Pols  Cabls 24  VA - NA  Transformer/Device	Street Light Height of Lowest	Point of set Point of	2 1′0¹ 20′3"	PPL Condu		☐ Yes 🛅 No Secondary ☐ Yes
Guying will be required for angl	truction			Guying is n	of required	
Lowest Span Neutral or Secondary (Che	'NOTE: *ALL HEIC ck One) <u>Pole Si</u> (Check C	de* †	E ABOVE GROUN  Piple K  Attach. Ht.	Nautr 23.3°	¥	ary ☐ (Check One)
Mid-Spain F  Top of C  Ht  Attachments should be on the front side" of the For safety concerns, it is recommended no at	Conduit Riser		Ht. of Lowest Service or Secondary Orip Loop Proposed Attach Ht.	NA 18:9"	Mid-Span Ht.	9 8 2 8
Mid-Span H	t. Front Ø/Back []		Attach Ht.	18-9"	Mid-Span Ht.	
Mid-Span H	t. Front ⊠/Back □		VZ ← Attach Ht.	17:8"	Mid-Span Ht.	
Mid-Span H	t. Front 🖄/Back 🗌		Attach Ht.		Mid-Span Ht.	
Mid-Span H	t Front ☐/Back ☐		<u>.</u>		Mid-Span Ht.	
SPAN CROSSES OVER (CHECK AL AT MID-SPAN HEIGHT OF FI YARD [] - FIELD [] - DRIVEWAY [] ROADWAY [] - SWIMMING POOL [] RAILROAD [] - PA TURNPIKE []	] - PARKING LOT ] - BOOY OF WATER []		AT MID-SPAN H YARD	IEIGHT OF _ D [] - DRIVE SWIMMING I PA TURNPIK	Way   - Parkii Pool   - Body IE	NG LOT
	ika Raady Work Required	l:⊠Yes _In.	/ Add't. Po <del>le</del> Height Lower:	t Required: [ Cabl	] Yes a <u>12</u> in.	
8		in.		•	e In.	* ¥
		in.			in. **	
re it	Cable	in.		Othe	eIn.	*
-	(Other)	in_		Othe	erln.	
COMMENTS:						



1197-13711	Telca Pole No. NT
Pale No. 11825 N37111	Name of Attacher Zito Media, L.P.
Street Location Richst. 3 PS/0 Grove St.	Claria
City/Boro/Township AUTO Baro	Data
Attachment Type: Cable 2 Cabinet Cabinet Size (w-d-h)	Vertical Clearance [Boltom Cabinet to Ground]
Pole Size NA-40 Street Light	☐ Yes ☑ No PPL Conduit Riser ☐ Yes ☑ No
Transformer/Device	Primary Yes Secondary Yes
on Pols  Height of Lowest Point of Street Light Drip Loop	Ass.
Guying will be required for angle, corner or tap pole construction	☐ Guylng is not required
	E ABOVE GROUND LEVEL
Lawart Soan	Lowest Span
Neutral or Secondary (Check One)	
(Creat Stroy	
Mid-Spain Ht. Front M/Back	Mid-Span Ht
Top of Conduit Riser	Service or
Ht. Attachments should be on the front side" of the pole or existing side.	Secondary Orip Loop 23-8
For safety concerns, it is recommended no attachments on back ade or pole.	Proposed 7.19"
	Attach Ht 410
	Attach Ht. 20-84 Mid-Span Ht.
Mid-Span Ht. Front Ø/Back □	200
A STATE OF THE STA	Attach Ht. 19 7 Mid-Span Ht.
MId-Span Ht. Front Ø/Back 🗆	
Mid-Span Ht. Front Ø/Back 🗍 👩	DEVZ  Attach Ht. 190" Mid-Span Ht.
Mid-Span Ht. Front Ø/Back 1	
<b>A</b>	101 O - 10
	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.	AT MID-SPAN HEIGHT OF FT.
VARD CL. FIELD CL. DRIVEWAY CL. PARKING LOT	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING FOOL - BODY OF WATER -
ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE	RAILROAD - PA TURNPIKE
	/ Add't Pole Height Required: 🗌 Yes
Raise: St. LL BrktIn.	Lower: Cable in.
Neutral/Secondaryin.	Cable In.
Transformer/DeviceIn_	Cable In.
	In.
	Other In.
(Other) In.	O4/64 04
COMMENTS: Tyhten The Set 1/1	**************************************



Pole No. A 1180	41/37/07			Telco Pole No.	B+-16		
		P Wo Rich	54 .	Name of Attacher	Zito	Media, L	., <u>P.</u>
Street Location W.C			٠	F	26/17		
City/Boro/Township	Auto Bar					Moltage Cobin	at to Convedi
Attachment Type:	Cable Cabinel	Cabinet Siz	ë (w-d-h] _ 	buy Polevai	T	çə [Bottom Cabin	
Pole Size	NA-NA	Street Light	a Marine all	☑Yes ☐ No	PPL Condu	it Riser	Yes 4 No
Transformer/Device on Pole	Yes No	Height of Lowes Street Light Bra	ckst	25'0'	Primary 🗌	Yes	Secondary [] Yes
OU Lore		Height of Lowes	st Point of Loop	24'9"	io s	127	401
Contact will be real	uirad for angla, com			¥0	-	☑ Guylng is n	ot required
GdAttid Atti po red				E ABOVE GROUN	D LEVEL		
Lowest Span				OE triplex	L	owest Span al  or Second	ary (Check One)
Neutral or Second	ary (Check One	(Check	Coel	1 7	28'2'		·
				7			
	Mid-Spain Ht	Front []/Bad	(M)	← Ht. of Lowest		Mid-Span Ht.	
	Top of Conduit	Riser	> @	Service or Secondary			
Attachments should be on the	Ht. e front side" of the pole o	r existirig side.		Dub Foob _	27.6"	<u>.</u>	a 86
For safety concerns, it is reco	emmended no attachmen	its on back side of pol	•   <u> </u>	Proposed	1564		
<b></b>				Attach Ht.		·	
	Mid-Span Ht.	Front D/Back [	7 1 1	VZ ← Attach Ht.	21.8	Mid-Span Ht.	
	Mid-Opan Fie			VZ			-
	Mid-Span Ht.	Front M/Back		Altach Ht.	20-2	Mid-Span Ht.	
<u> </u>			110	" 12		A.	
303	Mid-Span Ht.	Front 12/Back		A44	18/11.	Mid-Span Ht.	
			11			Å	
	Mid-Span Ht.	Front A/Back	]   [	c.	3	Mid-Span Ht.	
SPAN CROSSES OVER AT MID-SPAN HEIGHT	C (CHECK ALL THAT	T APPLY BELOW	,	AT MID-SPAN F	IEIGHT OF -		
VARD (1 - FIELD (1 - F	RIVEWAY - PAR	KING LOT	- 1 1	YARD - FIEL	D - DRIVE	EWAY - PARKIN POOL - BODY	IG LOT OF WATER □ -
ROADWAY - SWIMA	ING POOL   - BO RNPIKE	UT OF WATERL		RAILROAD -	PA TURNPIK	Œ	
©:	Make Re	ady Work Requir	ed: 🗌 Yes	/ Add'L Pole Heigh	t Required: [	] Yes	
· g · s	Raise: Stlt8	===	In.	Lower:	Cab		84 m.
265	Neutral/	Secondary _	in.		Cab	la In.	9 3
	Transfor	mer/Device _	ln.	<i>v</i>	Cab	le In.	
		Cable _	in.	19	Othe	ln.	( 6)
			ln.	8	Othe	er In.	***
		Other) _		. 01 c			
COMMENTS:			M	4/12		:	A



- 1 V-	Telco Pole No. VZ 161
Pole No MI Control Aug /Pow/o Rich St.	Name of Altacher Zito Media, L.P.
Street Location 100 Control	Date 5/26/17
City/Boro/Township	Vertical Clearance [Bottom Cabinet to Ground]
Altaciment 1983.	
Pole Size  Transformer/Device  Street Light Height of Lowest Point of Street Light Pracket	1755 (45.10)
on Pale  Orange Street Light Bracket Height of Lowest Point of	Primary   Yes   Secondary   Yes
Street Light Drip Loop	Guying is not required
Guying will be required for angle, comer or tap pole construction	4000 x 20 10 1-
T.	Lowest Span
Lowest Span Neutral or Secondary (Check One) Pola Side* (Check One)	Neutral ☐ or Secondary ☐ (Check One)
(Check the)	
Mid-Spain Ht. Front []/Back []	Mid-Span Ht
Top of Conduit Riser	Service or
Ht.  Attachments should be on the front side" of the pole or existing side.	Secondary Drip Loop NA
For safety concerns, it is recommended no attachments on back side or pole.	Proposed Attach Ht 2210
Mid-Span Ht. Front   Back	Attach Ht. 721 Mid-Span Ht.
	VZ A
Mid-Span Ht. Front ☑/Back □	Augustia - in the Mid-Span Ht
A STATE OF THE STA	Attach Ht. 20-2" Mid-Span Ht.
Mid-Span Ht. Front ☑/Back ☐ ☑	CO T
Mid-Span Ht. Front ☑/Back ☐	MId-Span Ht.
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
VARD CL. SIELD CL. DRIVEWAY CL. PARKING LOT	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER -
ROADWAY - SWIMMING POOL - BOOY OF WATER - RAILROAD - PA TURNPIKE	RAILROAD - PA TURNPIKE
and the second of the second o	s / Add'l. Pole Height Required: 🔲 Yes
Raise: St. Lt. Brktin.	Lower: Cable In.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIn.	Cable In.
CablaIn.	Other In.
(Other)ln.	Other In.
COMMENTS:	
OK 104	



	Telco Pale No. Bt-NT (162)
Pale No.	Name of Attacher Zito Media, L.P.
Street Location W. Central Ave. 1 PE/o Rich St.	-1011-
City/Boro/Township AUTS Boro	
Attachment Type: Cable 2 Cabinet Cabinet Size (w-d-h)	Vertical Clearance [Boltom Cabinet to Ground]
Pole Size NA-NA Street Light	☐ Yes ☑ No PPL Conduit Riser ☐ Yes ☑ No
Transformer/Device Tyes IX No Street Light Bracket	Primary   Yes   Secondary   Yes
Height of Lowest Point of Street Light Drip Loop	10 Kr
Guying will be required for angle, corner or tap pole construction	top of pole @ 25-10" Guying is not required
	RE ABOVE GROUND LEVEL
Louget Span	Lowest Span Neutral  or Secondary (Check One)
Neutral or Secondary (Check One)  Pole Side*  (Check One)	i
(57,541,541,541,541,541,541,541,541,541,541	Attach. Ht. NA
Mid-Spain Ht. Front □/Back □	Mid-Span Ht.
	Ht of Lowest Service or
Top of Conduit Riser Ht.	Secondary ALA
Attachments should be on the front side" of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.	Drip Loop NT
For safety concerns, it is recommended to assessment of	Proposed Attach Ht. 24:3"
	DE T.V
Mid-Span Ht. Front Ø/Back □   ©	Attach Ht. 233 Mid-Span Ht.
	DETO
MId-Span Ht. Front □/Back ☑	Aman Lie and Clark Mid-Snan Ht.
S	de V2
Mid-Span Ht. Front □/Back □	Attach Ht. 21-114 Mid-Span Ht.
	2115
Mid-Span Ht. Front 8/Back	VZ D. b. only Mid-Span He
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.
YARD CL. SIELD CL. DRIVEWAY CL. PARKING LOT	YARD - FIELD - DRIVEWAY - PARKING LOT
ROADWAY - SWIMMING POOL - BODY OF WATER - V2 RAILROAD - PA TURNPIKE -	ROADWAY - SWIMMING POOL - BODY OF WATER -
/9	s / Add L Pole Height Required: Yes
Raise: St. LL Brktin.	Lower: Cable in.
6	Cable In.
Neutral/SecondaryIn.	
Transformer/DeviceIn.	CableIn.
Cablein.	Other In.
1/3	UZ 1916" Other In.
COMMENTS: A TOLL	00 00 000
Stale by Stale	V2 RC. WEST @ 1711"
L. C. J. V	≥ V ⇔ } \ \ ' \ \ '



A >> O)( O	1122111				Telco Pole No.	B+-163			
Street Location W. Central Ave 2 P 8/0 Richst				_	Name of Attacher Zito Media, L.P.				
			-	-	li	6/10			
City/Boro/Township	AVIE Bare		-		Date		- Matter Cabia	at to Conundi	=
Attachment Type: Ca	bla 🛛 Cabinel	☐ Cabinet Size	[w-d	-h]	Ver		;e (Bottom Cabin		_
Pole Size	5-35	Street Light Height of Lowest	Poin	t of	Yes 🗷 No	PPL Condui	t Riser	☐ Yes ☑ No	
Transformed Device on Pole	Yes 🛭 No	Street Light Brack	uet		-	Primary [	Yes	Secondary [	Yes
		Height of Lowest Street Light Drip I	-ecb	Çar				4 ·	
Guying will be require	d for angle, com	er or tap pole cons	itruct	ion	50		Guylng is n	ot required	
Lowest Span	,1	NOTE: *ALL HER	SHTS		e above groun Oftriplea	Lo	owest Span al  or Second	ary [] (Check C	Эпе)
Neutrai C 3.		(Check (	)ne)	Ø	Altach, Ht.	27-4"			ノ.
	1.0 - 2- 116	Front []/Back [	$\sqrt{\mathbf{x}}$				Mid-Span HL	w	
M	d-Spain HL		3	$\sim$	Ht of Lowest Service or			((★))	: **
	Top of Conduit Ht.				Sanadani	25'4"_			
Attachments should be on the fro For safety concerns, it is recomm	int side" of the pole of	existing side. Is on back side of pole.			-	~0 1		. , .	:30
FOR SELECT CONTRACT IN THE CON				Q	Proposed Attach Ht.	22:3"			_^
`	· <del>-</del>		T		TU		1	<b>-</b>	
MI	d-Span Ht	Front Mack [		0	Attach Ht.	82.3"	Mid-Span Ht.		ノ
	<b>A</b>				VZ	10111	Mid-Span Ht.	50 - 35 항 1급	- 1
MI	d-Span Ht	Front Ø/Back 🗍	1	0	Altach Ht.	19"5"	Mild-Open i i e		
8	1.2 1/4	Front M/Back		_	√2 Attach Ht.	10:10"	Mid-Span Ht.	ž.	ر.
MI	d-Span Ht.	Front Woods (	$\vdash$	Ø	* randi (1)	17:10"			
М	d-Span Ht	Front 🔀/Back 🗌	æ	50	17.30		Mid-Span Ht		
SPAN CROSSES OVER (C	HECK ALL THAT	APPLY BELOW	1	From	+ SPAN CROSSE AT MID-SPAN H	S OVER (CHE	ECK ALL THAT A	FPLY BELOW)	¥
AT MID-SPAN HEIGHT OF YARD - FIELD - DRI	VEWAY I - PAR	KING LOT		197	YARD CI - FIE	n II - DRIVE	WAY -PARKIN	NG LOT	ř
ROADWAY - SWIMMIN RAILROAD - PA TURN	G POOL ☐ - BOL	DY OF WATER [			ROADWAY [] -	PA TURNPIK	E []	OF WATER □ -	
e " « _	Make Rea	edy Work Require	± 🔁	Yes	/ Add't Pole Heigh	t Required: [	] Yes		
ê	Raise: St.LL B	rkt	lr	1.	Lower:	TV_Cabl	e <u>V / I</u> In.	ār Se	C.
200	Neutral/	Secondary	lr	1.		Cabl	eln.		
	Transfor	mer/Cevice	lr	L	10	Cabi	eIn.		
	c	able	[r	1.	9	Othe	rIn.	15	
E1 150	(6	Other)	,lr	١.	Ē	Othe	r In.		
COMMENTS:									



Pole No. A11856N37114		Telco Pola No.	Bt-164		
Street Location Wentral Ave 3 Pt	To Richst.	Name of Attacher	Zito M	edia, L.	P.
n - n		Date 5/2	in .		
			ical Clearance [	Bottom Cabinel	to Ground]
Attachment Type: Cable 🗵 Cabinet 🗌	Cabinet Size (w-d-h)	=			
Pole Size	reat Light right of Lowest Point of	Yes X No	PPL Conduit Ri		☐ Yes 図 No —
Transformer Devices Types No Str	eet Light Bracket		Primary   Ye	3	Secondary   Yes
II-Le	ight of Lowest Point of eet Light Drip Loop		10	10	4.0
Guying will be required for angle, comer of	or tap pole construction			Guying is not	Ledniteq
	TE: *ALL HEIGHTS ARE	ABOVE GROUND	LEVEL		= × ×
Lowest Span	Pole Side* DE	; triplex	Neutral [	est Span or Secondar	y ☐ (Check One)
Neutral or Secondary (Check One)	(Check One)	Altach_HL	27.0"		
	500			I-Span HL	
	Front   /Back	HL of Lowest	11110		(a) (b)
Top of Conduit Ris Ht.	er> @	Service or y Secondary	01:24		
the should be on the front side of the pole or exist	sting side.	Orip Loop	26'3"	4	1 84 or 12 12 12 12 12 12 12 12 12 12 12 12 12 1
For safety concerns, it is recommended no attachments on		Proposed Attach Ht.	21.4"		: : : : : : : : : : : : : : : : : : :
` <del>-</del>		OF power poler	10.		
Mid-Span Ht. Fro	int Mack 🗆 🔯	Attach Ht.	214" Mid	I-Span Ht.	
		Thru-bolton		1	5 S
Mid-Span Ht. Fro	ent Ø/Back 🗆 📗	Attach Ht.	20'10" Mic	-Span Ht.	
		U.T		<b>*</b>	59E
Mid-Span Ht. Fro	ent 🖫 Back 🖳	Attach Ht.	2064 Mic	L-Span Ht.	
			Mic	↓ ↓Span Ht	
	int Ø/Back 🗆 V	- 19'3"		× >	
SPAN CROSSES OVER (CHECK ALL THAT AF AT MID-SPAN HEIGHT OFFT.	PPLY BELOW Front	SPAN CROSSES AT MID-SPAN HI	≣ighil of ——	_FI.	
YARD CL. SIELD CL. DRIVEWAY CL. PARKIN	IG LOT	YARD - FIELD	O - DRIVEWA	Y - PARKING OL - BODY O	F WATER -
ROADWAY - SWIMMING POOL - BODY RAILROAD - PA TURNPIKE		RAILROAD -	PA TURNPIKE [	1	10
Make Ready	Work Required: Yes	Add'L Pole Height	Required: 🗌 Y	'es	
Raise: St.Lt. Brkt.	In. Front	Lower:	Cable _	ln.	
Neutral/Sec	condary In.		Cable _	ln.	A. 21
Transforme	r/DeviceIn.	32	Cable	tn.	
Cabb	ain,	15	Other _	In.	•
X (Othe	er) <u>[2</u> in.	530	Other _	ln.	
COMMENTS: Faire Pur	Pu to Pe 12				
COMMENTO			Season	Hospies @	22111



		ts Rose			Telco Pole No.	BY-NT	(165)		
Street Location W. (	2.4.14.19	PF. Rold			Name of Attacher			. P	- 10
t .	A = a	TO TOTOM ST	0.	-	1 .	46/17			
City/Boro/Township	Auis B			=_			çe (Bottom Cabir	net to Groundi	
Attachment Type:	Cabla 🔀 Cabine	Cabinet Size	[W-G-						
Pole Size	3-30	Street Light Height of Lowest	Point	of	Yes No	PPL Condu	it Riser	☐ Yes Ø No	
Transformer/Device	☐Yes 图No	Street Light Brad	cet			Primary 🗌	Yas	Secondary 🗍	Yes.
		Height of Lowest Street Light Drip	Lock	, or			// ·		
Guying will be rec	quired for angle, com	er or tap pole cons	structi	lori +	opospole@. S	۱4-04	Guying is	not required	
					E ABOVE GROUN	D LEVEL	owest Span		a 2
Lowest Span Neutral or Secon	dary [] (Check One	) Pole S	lde*		TK:	Neutr	al or Second	lary (Check C	Ona)
Wednar C 31 31 31		(Check	One)	0	Attach. Ht.	NA			ا . ار
	Mid-Spain Ht.	Front []/Back	N				Mld-Span Ht_	1	
				)	Ht of Lowest Service or			ô.	2
	Top of Conduit				Secondary Orip Loop	. 11A		192	
Attachments should be on the For safety concerns, it is not	he front side" of the pole of commended no attachmen	r axistiriq side of pole.				7071	•	· ·	
				<u>M</u>	Proposed Attach Ht.	234			-1
					DG T.J	23'1"	Mid-Span Ht		
8 10	Mid-Span Ht	Front MBack	$\sqcup$	0	Attach Ht.	251"	Mild-Sparric		
	Λ			Sid	↓ VZ Altach HŁ	21:1"	Mid-Span Ht.	3 8	,
	Mid-Span Ht.	Front []/Back []	+	0					-
=	Mid-Span HL	Front [X]/Back [		1911	VZ Attach Ht.	19-10	Mid-Span Ht.		ر
_	- Mid-oparric		+						
	Mid-Span Ht.	Front 2/Back				98	MId-Span Ht.		
SPAN CROSSES OVE AT MID-SPAN HEIGH	- IR (CHECK ALL THA		1		SPAN CROSSE AT MID-SPAN I	S OVER (CH	ECK ALL THAT A	APPLY BELOW)	
WOOD SEIDT	DRIVEWAY [] - PAR	RKING LOT			VARO CI EIGI	D C DRM	WAY TI-PARK	ING LOT Y OF WATER [] -	
ROADWAY - SWIM	MING POOL 1 - BC	OY OF WATER U		_	RAILROAD []	PA TURNPI	KE []		
	Make Re	ady Work Require	d: 🔽	Yes	/ Add't Pole Heigh	nt Required: (	] Yes		
os ne <sup>TI</sup>	Raise: Stlle	lrkt	lr	1.	Lower:	Cab	ola 12 In.	1.00	F **
625	Neutral	Secondary	lr	1-		Cat	le In.		
	Transfo	rmer/Device	ls	ı	34	Cab			
	(	Cable	i	п.		• Oth	erin.		
	(	Other)	!r	٦.	9	Oth	er In.		
COMMENTS:				_					
/ 1							437	30	-



14000 4100110		Telco Pola No.	Bt-NT	(166)	
Pole No. A11880 N37119	1 ( . (1	Name of Attacher	Tito 1	-	. <u>P</u>
Street Location W. Central Ave 1 PE	O FOXST	-10			
City/Boro/Township Aus Boss		Date5/20			
Attachment Type: Cable & Cabinet	Cabinet Size (w-d-h)	Vár	tical Clearand	: Bottom Cabine	t to Ground]
Transformer/Device He	reat Light eight of Lowest Point of reat Light Bracket	Yes No	PPL Condui		☐ Yes ☑ No Secondary ☐ Yes
I He	eight of Lowest Point of reet Light Drip Loop		4	(4	K:
Guying will be required for angle, comer of	or tap pole construction	). 261		Guylng is no	k required
	Pole Side*	Etriplev	Lo	owest Span al  or Seconda	(Check One)
	(Original Street)	Attach. Ht.	455 	4	
Tan	Front []/Back [2]	HL of Lowest Service or	1	Mld-Span Ht.	er g
Top of Conduit Ris  Hit.  Attachments should be on the front side" of the pole or ext  For safety concerns, it is recommended no attachments or	ishing side.	Secondary	22-11		4 4 4 4
For salary contact is a location of the		Proposed  Attach Ht.	196"		
Mid-Span Ht. Fro	ont <b>N</b> /Back [	DET.V. Attach Ht.	20.8	Mid-Span Ht.	
Mid-Span Ht. Fro	ont   /Back	✓ Attach Ht.	18-6"	Mid-Span Ht.	
Mid-Span Ht. Fro	ont @/Back	√Z Attach Ht.	17/6"	Mid-Span Ht.	
Mid-Span Ht Fro	ont @/Back []		2 1	Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THAT AT AT MID-SPAN HEIGHT OF FT.	PPLY BELOW)	AT MID-SPAN H	EIGHT OF		
YARD □ - FIELD □ - DRIVEWAY □ - PARKIN ROADWAY □ - SWIMMING POOL □ - BODY RAILROAD □ - PA TURNPIKE □	OF WATER .	YARD  - FIELI ROADWAY RAILROAD	SWIMMING F	WAY   - PARKIN POOL   - BODY ( E	G LOT OF WATER [] -
Make Ready	Work Required: Yes	/ Add'iL Po <del>le</del> Height	Required: [	] Yes	
Raise: St. Lt. Brkt.	In.	Lower:	Cable	=ln.	rs 16 8
Neutral/Sec	condaryln.		Cable	eln.	
ok Ble Transforme	nd DeviceIn.	27	Cable	eln	196
OK GOO Cabi	in.	22	Cthe	rIn.	A2
(Oth	er)in.	9	Other	r In.	
COMMENTS:	17/1 -14/05	+		<u> </u>	

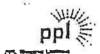


Pale No. A 11888 N37 119				Telco Pole No.	Bt-16.		2
Street Location W. Central 2 P E/o Fox St.			Name of Attacher Zito Media, L.P.				
City/Boro/Township Avis Boro	No.	**		Date 5/26	117		
Attachment Type: Cable (Cabine	t Cabinet Size (	w-d-h	1_	Ver	tical Clearance	æ (Bottom Cabine	et to Ground]
A(IZCINIENT 1) POL	Street Light			Yes No	PPL Candui	Riser	☐ Yes ☑ No
T	Height of Lowest F Street Light Brack	oint o	of <sup>1</sup>	30 <del>-</del>	Primary 🗌	Yes	Secondary   Yes
on Pole Yes No	Height of Lawest F	oint c	of			8	14
	Street Light Ddp L		sci.			☑ Guying is no	ok required
Guying will be required for angle, con							6-10 mm x
Lowest Span Neutral or Secondary (Check One	NOTE: *ALL HEIG	de"		Etriplev	1.0	owest Span II 🔲 or Seconda	ıry ☐ (Check One)
Neutra C	(Check O	ne)	Ø.	Altach. HL	27-100		
Mid-Spain Ht.	Front []/Back [	N.	Srell			Mid-Span HL	
Top of Condui			7	HL of Lowest Service or			9) =
HŁ"		M		Secondary Orlp Loop	264"		7.5
Attachments should be on the front side* of the pole of For safety concerns, it is recommended no attachmen	nts on back side of pole.			Proposed			· gy · go
Control of the Contro	٠		ସ	Attach HL	214		
·				<b>リ</b> て Attach Ht.	20414	Mid-Span Ht	25
Mid-Span Ht.	Front M/Back	1	<u>a</u>		20-4"	, mg Gpan	
Mid-Span Ht.	Front 27/Back		<u>a</u>	√ Attach Ht	1811"	Mid-Span Ht.	
	- 100ant	.		Attach Ht		Mid-Span Ht.	٠
Mid-Span Ht.	Front @/Back []	1	<u>a</u>	Attach Ht.			
Mid-Span Ht.	Front  Back					MId-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THA				SPAN CROSSE AT MID-SPAN H	S OVER (CHE	ECK ALL THAT AF	PPLY BELOW)
AT MID-SPAN HEIGHT OFFT.				VADO [] - EIE	n CI - DRIVE	WAY TI - PARKIN	IG LOT
YARD ☐ - FIELD ☐ - DRIVEWAY ☐ - PAI ROADWAY ☐ - SWIMMING POOL ☐ - BO RAILROAD ☐ - PA TURNPIKE ☐	OY OF WATER []	Ш		ROADWAY - RAILROAD -	SWIMMING !	200L [ - BODY	OF WATER () -
Make Re	ady Work Required	: 🗆 Y	<b>/es</b>	/ Add1. Pole Heigh	t Required: [	] Yes	
Raise: St Lt	Brkt	_ ln.		Lower:	Cabi	e in.	g 14 14
Neutral	/Secondary	_ ln.			Cabl	eIn.	
Transfo	rmer/Device	_ in.		<u>(2</u>	Cabl	eIn.	
(	Cable	in.		3	Gthe	irIn.	000 60
(	Other) 01	_in.		\$	Othe		
COMMENTS:	OK BU					Seadona	1 tubra 6 38



	Telco Pole No. Bt-NT (168)
Pale No. A11902 N37/21	Name of Attacher Zito Media, L.P.
Street Location W. Central Ave 3 P Elo Fox St.	the second secon
City/Boro/Township Aut Boro	Date 5/26/17
Altachment Type: Cable ☑ Cabinet ☐ Cabinet Size (w-d-h)	Vertical Clearance [Bottom Cabinet to Ground]
A CA - N/A Street Light	☑ Yes ☐ No PPL Conduit Riser ☐ Yes ☑ No
Transformed Device IN No. Street Light Bracket	24-3 Primary Yes Secondary Yes
on Pole  Height of Lowest Point of Street Light Drip Loop	23.10"
Guying will be required for angle, comer or tap pole construction	☑ Guying is not required
	RE ABOVE GROUND LEVEL
Louget Span	DE triples   Lowest Span
Neutral ☐ or Secondary ☐ (Check One)  Pole Side*  (Check One)	T
5	Mid-Span Ht.
Mid-Spain Ht. Front □/Back □	+ Ht of Lowest
Top of Conduit Riser  Ht.	Service or Secondary
to the state of the on the front side of the pole or existing side.	Ortp Loop 25'11'
Attachments should be different and the state of pole.	Proposed Attach Ht. 21811
	VZ.
Mid-Span Ht. Front M/Back □	Attach Ht. 20 8 Mid-Span Ht.
	NZ A
Mid-Span Ht. Front ☑/Back ☐	Attach Ht. 18-11" Mid-Span Ht.
1	Attach Ht. Mid-Span Ht.
Mid-Span Ht. Front @/Back 🗆	Attach Ht. Mid-Span Ht.
Mid-span Ht Front □/Back □	Mid-Span Ht.
	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.	AT MID-SPAN HEIGHT OF FI.
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER -	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE
RAILROAD - PA TURNPIKE -	
	es / Add't. Pole Height Required:  Yes  Lower: Cable In.
Raise: St. Lt. Brkt.	Cable In.
Neutral/SecondaryIn.	
Transformed Device In.	CableIn.
Cabla	Cther In.
(Other)in_	Other In.
COMMENTS:	

	Telca Pale No. BtWt (169)	
Street Location W Central Ave 4 PE/o For St	Name of Attacher Zito Media, L	. P.
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Date 5/26/17	
City/Boro/Township Auto Boro	Vertical Clearance [Bottom Cabine	et to Groundi
Attachment Type: Cable 2 Cabinet Cabinet Size [w-d-h]		
Pole Size NA-WA Street Light  Waight of Lowest Point of	Yes A No PPt Conduit Riser	☐ Yes ☑ No
Transformer/Device IVes IXI No Street Light Bracket	Primary Yes	Secondary   Yes
on Pale  Height of Lowest Point of Street Light Drip Loop		
Guying will be required for angle, comer or tap pole construction	TOP OF pole Q. 28'8" B Guying is no	beniupen k
Guying will be required for wigory come		N N N
Lauret Span	Lowest Span Neutral or Seconda	ry (Check One)
Neutral or Secondary (Check One)	1 4	
(Grade Strate St	N/I	
Mid-Spain Ht. Front □/Back □	Mld-Span Ht	1001
Top of Conduit Riser	Service or	555
Hit.	Secondary Drip Loop	a 3
For safety concerns, it is recommended no stractments on each side of points	Proposed 2 2 4	
	Attach Ht. 206	
	V2 Attach Ht 19 6" Mid-Span Ht	
Mid-Span Ht. Front ☑Back □		
Mid-Soan Ht. Front ₺/Back □	Altach Ht. 18:0" Mid-Span Ht.	٠,
MId-Span Ht. Front A/Back	100	
Mid-Span Ht. Front Ø/Back 🗆 👨	Attach HtMid-Span Ht	・
Mid-Span Ht. Front MBack		
Mid-Span Ht. Front □/Back □	Mid-Span Ht.	
	SPAN CROSSES OVER (CHECK ALL THAT A	PPLY BELOW)
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.	AT MID-SPAN HEIGHT OF FT.	
THE DELL THE PARKING LOT	YARD - FIELD - DRIVEWAY - PARKIN ROADWAY - SWIMMING POOL - BODY	OF WATER -
ROADWAY - SWIMMING POOL - BODY OF WATER RAILROAD - PA TURNPIKE	RAILROAD [] - PA TURNPIKE []	
Make Ready Work Required: ☑ Yes	/ Add'L Pole Height Required: Yes	
Raise: St. Lt. Brktin.	Lower: Cable in.	Si 10 es
Neutral/Secondary In.	Cable In.	
Parstormer/DeviceIn.	CableIn.	
Raise: St. Lt. Brkt in.  Party Secondary in.  Party A Transformer/Device in.  Cable in.	Cither In.	E.
- Cable - III	Other in.	an.
(Other)In.		idex @ 203
COMMENTS:	· Power on pole V2 f. C. [	
1/0 03/23	12.00	<u> </u>



					Telco Pale No.	BY-NI	(170)		
Pole No	L 11 1 P	Ela Rood St	. 0	-	Name of Attacher	41	Media, 1	_, P.	
50 E 50	entralAuc	10 Heed 3.	-	٠	-1-1			- Committee	
City/Boro/Township	Avis Bore								_
Attachment Type:	Cable   Cabine	t Cabinet Size	w-d-h	1_	Ver	tical Clearar	nce [Bottom Cabir	net to Ground] _	_
Pole Size Transformer/Device	NA-NA  O'Yes No	Street Light Height of Lowest i Street Light Brack		if '	Yes No	PPL Condu		☐ Yes ☑ No	
on Pols	J. 143 J	Height of Lowest i Street Light Drip L	oint o	f				1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	
Guying will be req	uirad for angla, com	er or tap pole cons	truction	ni ∤	opofpole a	29.8"	☑ Guylng is r	not required	ř.
Lowest Span Neutral ☐ or Second		NOTE: *ALL HEIGH Pole SI (Check C	de*	ARE	ABOVE GROUN	Į.	Lowest Span ral Or Second	ary (Check	One)
<u> </u>	Mid-Spain Ht	Front []/Back [	V				MId-Span HL	140.	
Attachments should be on th	Top of Conduit Ht.  a front side" of the pole of	Riser —>			Ht of Lowest Service or Secondary Orip Loop	NA	_	(i)	8
For safety concerns, it is rec	ommended no attachmen	rts on back side of pole.	_ 13	al	Proposed Attach Ht.	22'2"	-		س
`	Mid-Span Ht	Front M/Back	[ ]	3	VC Altach Ht.	21.24	Mid-Span Ht.		ر
	Mid-Span Ht.	Front			√C Altach Ht.	19-8"	Mid-Span Ht.	· .	<u>ر</u>
·	Mid-Span Ht.	Front @/Back		3	Attach Ht.		Mid-Span Ht.		بر
	Mid-Span Ht	Front			•	@   1%	MId-Span Ht.		
SPAN CROSSES OVE AT MID-SPAN HEIGHT	R (CHECK ALL THAT OFFT.	T APPLY BELOW)		l	at Mid-Span H	EIGHT OF			·
YARD ☐ - FIELD ☐ - T ROADWAY ☐ - SWIMM RAILROAD ☐ - PA TU	ING POOL 🗌 - 80	RKING LOT OY OF WATER			YARD - FIELI ROADWAY RAILROAD	SWIMMING	EWAY   - PARKII POOL   - BODY KE	OF WATER [] -	
	Make Re	ady Work Required	: 🗆 Y	es /	Add'L Pole Height	Required: (	] Yes		
	Raise: St. LL 8	rkt	_ ln.		Lower.	Cab	oleIn.	( <del>(1</del> 0)	
33/0	Neutral/	Secondary	_ in.			Cab	ile In.		
	Transfo	mer/Device	_In.	o'	K Ble	Cab	HeIn.	Si.	
	c	Cabla	_in.		fi.	Cth	erIn.	21	
ū.	(	Other)	_ ln.		2	Oth	er In.		0.3
COMMENTS: V	2 RC HILON	- west			10 10	1 46	e 11.	6 20.8	_



	Telco Pale No. 8t-171
Pale No.	Name of Attacher Zito Media, L.P.
Street Location W. Central Ave 2 Pt/o Reed St.	r/01/10
City/Boro/Township AUTS Boro	Vertical Clearance [Bottom Cabinet to Ground]
Attachment Type: Cable Q Cabinet Cabinet Size [w-d-h]	Clyce MNo
Pole Size 5-30 Street Light	Ties Billo Ille comment
Transformer/Device	Primary Yes Secondary Yes
on Pale  Height of Low st Point of Street Light C. ip Loop	
Guying will be required for angle, corner or tap pole o instruction	top of pole 10, 244
Guying will be required to angus, control of the second of	DE AROUS GROUND I EVEL
I munet Snan	Lowest Span  Neutral or Secondary (Check One)
Neutral or Secondary (Check One)	7 44-4-19 41
(Oracle 10)	Mid-Span Ht.
Mid-Spain Ht. Front □/Bac □	Ht. of Lowest
Top of Conduit Riser	Service or
Ht.	Secondary Drip Loop
Attachments should be on the front side" of the pole or existing side. For safety concerns, it is recommended no attachments on back ride of po	Proposed VV
	Attach Ht. 206
	VC Mid-Span Ht
Mid-Span Ht. Front Of Back C	Altach Ht. 196 Mid-Span Ht.
	OEV2
Mid-Span Ht. Front @/Back []	Altach Ht. 1771 Mid-Span Ht.
	Attach Ht 11-16" Mid-Span Ht.
Mid-Span Ht. Front □/Back □	Altach Ht. 16 9 Mid-Span Ht.
	MId-Span Ht.
Mid-Span Ht. Front ☑/B ick ☐	
SPAN CROSSES OVER (CHECK ALL THAT APPLY BE'.ON 1	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.
AT MID-SPAN HEIGHT OFFT.  YARD FIELD DRIVEWAY PARKING LOT  YARD FIELD DRIVEWAY PARKING LOT	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER -
BOADWAY - SYMMING FOCE - BOD! CI	ROADWAY - SYMMING STATE
Make Ready Work Required:	Pes / Add't. Pole Height Required: Tyes
Raise: St. Lt. Brktin.	Lower: Cable In.
Neutral/Secondary in.	Cable In.
Rail 32 Transformer/DeviceIn.	ln.
Make Ready Work Rev. u red: A make Rev. u red: A make Ready Work Rev. u red: A make Rev. u red:	CtherIn.
(Other) In.	Other in.
all Power on	Pole
COMMENTS:	Sectional triplex on I hack Q. 2124
	*



Pole No. A11954 N37127			Telco Pale No.	VZ-176	<u> </u>	
Street Location W. Central Ave 3	PEL Road SH		Name of Attacher	Zito M	Nedia, L	. P.
		•	Date 5/20	7		
City/Boro/TownshipAut & Bol					(Bottom Cabine	et to Groundi
Attachment Type: Cable 🔃 Cabine	t ☐ Cabinet Size [	w-a-u! _				
Pole Size	Street Light Height of Lowest F	oint of	Yes 🖄 No	PPL Conduit	Riser	☐ Yes ☑ No
Transformer/Device Yes No No	Street Light Bracks	at	-	Primary 🗌 Y	'es	Secondary Tes
	Height of Lowest F Street Light Drip L	क्टिक क्टिक			Я	5.4
Guying will be required for angle, con					Guylng is no	k required
			E ABOVE GROUN	D LEVEL	2526	3 0 8
Lauget Span			Etriplex	Lov	vest Span or Seconda	ry ☐ (Check One)
Neutral or Secondary (Check One	(Check O		i l	27'11"		
		1650			3. 3. 4	
Mid-Span Ht.	Front []/Back [		HL of Lowest	M	id-Span Ht	10 21
Tap of Conduit	Riser ->		Service or . Secondary	82		
Ht	r existing side.		Orip Loop	26-7		5 FR6
For safety concerns, it is recommended no attachmen	its on back side of pole.		Proposed	2111111		٠ .
			Altach Ht.	<u> </u>		
Mid-Span Ht.	Front MBack		VZ Attach Ht.	20-11" M	了 id-Span Ht	
Mid-Spail Fit	THORE CAP SEEM CO					
Mid-Span Ht	Front M/Back		VZ.O.H.G.	19-10" M	id-Span Ht.	
TVIIC Spent I IC			· VZ			
↑ Mid-Span Ht.	Front N/Back		Attach Ht.	18.8" M	id-Span Ht	
					<u> </u>	
Mid-Span HL	Front ☑/Back □			· . M	lid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THA	T APPLY BELOW)		SPAN CROSSE	S OVER (CHEC	K ALL THAT AF	PLY BELOW)
AT MID-SPAN HEIGHT OF FT.			AT MID-SPAN H YARD ☐ - FIEL	n III - DRIVEW	AY T - PARKIN	G LOT
YARD - FIELD - DRIVEWAY - PAR ROADWAY - SWIMMING POOL - BO	OY OF WATER -		ROADWAY -	SWIMMING PO	OCT [] - BODA (	OF WATER .
RAILROAD - PA TURNPIKE		_				
h	*		/ Add't Pole Heigh		4	
Raise: Still B	lrkt	— in.	Lower:	Cable		8 6 10
Neutrali	Secondary	_ln.		Cable	!n.	
Transfo	mer/Device	_ln.	ě	Cable	ln.	
(	Cable	_in.	99	Other	In.	\$5 20
(	Other)	_in.	8 11	Other	In.	
COMMENTS:	A a					
	OK BLE	Ü				



POLL ATTACAME	1
Pala Na. A11966N37129	Telco Pale No. Bt-173
Street Location W. Central Ave 4 90 Keed St.	Name of Attacher Zito Media, L.P.  Date 5/26/17
City/Bara/Tawnship AUTO BOTO	
Attachment Type: Cable  Cabinet  Cabinet Size [w-d-h]	Vertical Clearance [Bottom Cabinet to Ground]
3-35 Street Light	☐ Yes ☑ No PPt Conduit Riser ☐ Yes ☐ No
Transformar/Device Vyes Q No Street Light Bracket	Primary Yes Secondary Yes
on Pale  Height of Lowest Point of Street Light Drip Loop	(X2) 24.5° 24.6"
Guying will be required for angle, comer or tap pole construction	☑ Guying is not required
NOTE: *ALL HEIGHTS AR	RE ABOVE GROUND LEVEL  Lowest Span
Manual Inches Section of All Colleges and All Colleges an	DE tripley Neutral or Secondary (Check One)
(Check One)	← Attach. Ht. 25'11"
. Mid-Spain Ht. Front ☑/Back ☐	Mld-Span Ht.
Top of Conduit Riser	Ht of Lowest Service or
Ht	Secondary Orlp Loop 2010
Attachments should be on the front side" of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.	Proposed DID'
	Attach Ht. 19'2"
	Attach Ht. 18°2" Mid-Span Ht.
Mid-Span Ht. Front M/Back □	10 %
Mid-Span Ht. Front ☑/Back ☐	VZ. OHG.  Attach Ht. 16 4 Mid-Span Ht.
VIII O SPANTIC	
Mid-Span Ht. Front Ø/Back □	August 14 if an Mit-Span Ht.
	4
Mid-Span Ht. Front ☑/Back ☐	MId-Span Ht.
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
WARD OF SIELD OF DRIVEWAY OF PARKING LOT	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER -
ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE	RAILROAD - PA TURNPIKE
	s / Add'l. Pole Height Required: 🗌 Yes
Raise Stit Brktin.	Lower: Cable In.
Neutral/SecondaryIn.	CableIn.
Neutral/Secondary In.  Transformer/Device In.  Cable In.  X (Other) In.	Cable In.
Cablein.	Cther In.
× (Other)in.	Other In.
COMMENTS:	Sussinal tropec@ 24'0"
	Seasonal Property and



	Telco Pole No. 6+-174
Pole No.	Name of Attacher Zito Media, L.P.
Street Location W. Central Ave 5 P 5/0 Reed St.	Date 5/26/17
City/Boro/Township Au 15 Boro	Vertical Clearance [Bottom Cabinet to Ground]
Attachment Type: Cable  Cabinet  Cabinet Size [w-d-h]	
Pole Size  NA-NA  Street Light  Height of Lowest Point of	☐ Yes ☑ No FPL Conduit RIser ☐ Yes ☑ No
Transformer/Device	Primary Yes Secondary Yes
Height of Lowest Point of Street Light Drip Loop	
Guying will be required for angle, comer or tap pole construction	top of pole (0. 30'2"
	RE ABOVE GROUND LEVEL
. A Soza	Lowest Span Neutral or Secondary (Check One)
Neutral or Secondary (Check One) Pole Side* (Check One)	Attach. Ht.
	Mid-Span Ht.
Mid-Spain Ht. Front □/Back □	+ Ht. of Lowest
Top of Conduit Riser	Service or Secondary
Attachments should be on the front side" of the pole or existing side.	Orip Loop
Attachments should be on the front and the state of poke. For safety concerns, it is recommended no attachments on back side of poke.	Proposed Attach Ht. 22'9"
	V2 1
Mid-Span Ht. Front MBack	Mid-Span HL
	DE NZ.
Mid-Span Ht. Front ☑/Back ☐	Attach Ht. Zus Mid-Span Ht.
	Attach HL 212:04 Mid-Span HL
Mid-Span Ht. Front 2/Back	Attach Ht. 20:7" Mid-Span Ht.
Mid-Span Ht Front ☑/Sack □	MId-Span Ht
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)  AT MID-SPAN HEIGHT OF FT.
AT MID-SPAN HEIGHT OF F1.	YARD THE DELL DRIVEWAY THE PARKING LOT
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE -	ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE
Make Ready Work Required: Ye	es / Add'l. Pole Height Required: 🗌 Yes
Raise: St Lt Brktin.	Lower: Cable in.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIn.	Cable In.
Cablain.	Cther In.
(Other)in.	Other In.
COMMENTS:	11.200 A O 164 W
COMMENTS: OK BU	122 C. Enst @ 166"



1 -0 10000	Telco Pale No. 8t-175
Pole No. 1988 N37 132	Name of Attacher Zito Media, L.P.
Street Location W. Central Ave   PE/o Brady St.	-10:10
City/Boro/Township Auro Boro	Vertical Clearance [Bottom Cabinet to Ground]
Attachment Type: Cable A Cabinet Cabinet Size [w-d-h]	
Pole Size  NA-NA  Street Light  Height of Lowest Point of	☐ Yes ☑ No ☐ PPL Conduit Riser ☐ Yes ☑ No ☐ Pdmary ☐ Yes ☑ Secondary ☐ Yes
Transformer/Device  Yes No Street Light Bracket On Pole  Height of Lowest Point of	Primary Yes Secondary Yes
Street Light Drip Loop	☑ Guying is not required
Guying will be required for angle, corner or tap pole construction	
I Snan	Lowest Span    Check One   Check One
Neutral or Secondary (Check One)  Pole Side* (Check One)	1
Mid-Spain Ht. Front ☑/Back ☐	Mid-Span Ht.
Top of Conduit Riser	Ht of Lowest Service or
HL	Secondary Orlp Loop 267
Attachments should be on the front side* of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.	Proposed 241/4
	7,0001114
Mid-Span Ht. Front M/Back □	OE T.U  Altach Ht. 13'6' Mid-Span Ht.
Mid-Span Ht. Front ☑/Back □	Altach Ht. 27.8" Mid-Span Ht.
Mid-Span Ht. Front Ø/Back □	VZ Attach Ht. 219 Mid-Span Ht.
Mid-Span Ht. Front ☑/Back ☐	VZ 20°°2" Mid-Span Ht.
SPAN CROSSES OVER ICHECK ALL THAT APPLY BELOW	THAT APPLY BELUYI
AT MID-SPAN HEIGHT OFFT.  YARD	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE
	s / Addī. Pole Height Required: Tyes
Raise: St.LL Brktin.	Lower: Cable in.
Neutral/Secondary In.	Cable In.
Transformer/DeviceIn.	Cable In.
Cable In.	Other In.
Make Ready Work Required: Yes  Raise: St. Lt. Brkt in.  Neutral/Secondary in.  Transformer/Device in.  Cable in.  Comments: in.	Other In.
COMMENTS:	Seasonal triplex@ 245'



11000 1100102		Telca Pale No. B+176				
Pole No. 11997/37133 Street Location W Central Ave 2	P & Books <1		Name of Attacher Zito Media, L.P.			
Street Location Wentral Ave 2	10 101 11119 31	<u></u>		26/17		1
City/Boro/Township Auis Bo	010			rtical Clearance [	Boltom Cabin	et to Groundi
Attachment Type: Cable 🔼 Cabinet [	Cabinet Size [w-	i				
Pole Size	Street Light Height of Lowest Poi	nt of	Yes 🔀 No	PPL Conduit RI		☐ Yes ☑ No
Transformer/Devices Types IX No	Street Light Bracket			Primary   Yes	5	Secondary Tes
1-1	Height of Lowest Pol Street Light Drip Loc	p		41 A		*.
Guying will be required for angle, come	r or tap pole constru	ction			Guylng is n	ot required
"N	OTE: *ALL HEIGHT		E ABOVE GROUN	Lawe	est Span	e (22) <sup>€</sup> .
Lowest Span Neutral or Secondary (Check One)	Pole Side		triplex	Neutral [	or Seconda	ry (Check One)
Treating C	(Check One		Attach. HL	27.7	4):	
Mid-Spain Ht.	Front []/Back [3]	1		Mid	-Span Ht.	
Top of Conduit F		_	← Ht of Lowest Service or			*
HŁ.		9	Secondary	26.04		s
Attachments should be on the front side* of the pole of a For safety concerns, it is recommended no attachments	on back side of pole.		Proposed	•		e e
(1)   1   1   1   1   1   1   1   1   1			Attach Ht.	23114		
7			VZ Attach Ht.	aa - 16 Mid	-Span Ht.	ا ر
Mid-Span Ht F	Front ABack [	Ø		22-11 Mid		
Mid-Span Ht. F	Front Ø/Back []		√2 Altach Ht.	20:90 Mid	-Span Ht.	
Mio-oban uc	Tan Character	<u> 0</u>	VZ			
Mid-Span Ht.	Front Q/Back [		A 44 1- 1- 1/A	19'3" Mid	Span Ht.	
		1			4	
Mid-span Ht.	Front []/Back []				L-Span HL	
SPAN CROSSES OVER (CHECK ALL THAT AT MID-SPAN HEIGHT OF FT.	APPLY BELOW)		AT MID-SPAN	S OVER (CHECK HEIGHT OF	-: i-1.	
YARR O SEED O - DRIVEWAY O - PARE	KING LOT		YARD - FIEL	LD - DRIVENA - SWIMMING PO	Y - PARKIN	IG LOT OF WATER □ -
ROADWAY - SWIMMING POOL - 800 RAILROAD - PA TURNPIKE	A OF MYLEWIN T	1	RAILROAD	- PA TURNPIKE (	1	
	dy Work Required: (	Yes	/ Add'L Pole Heigi	nt Required: 🗌 Y	<b>'es</b>	
		ln.	Lower:	Cable _	In.	g s w
Neutral/S	Secondary	in.		Cable _	ln.	
Raise: St. LL Bri Neutral/S  Transform  Ca	mer/Device	្រែ	2	Cable _	ln*	
w c	able	in.		Cther_	In.	
<u>X</u> 10	Other)	in.	(TEX)	Other_	ln.	
COMMENTS:			N.	4		
				0040		



12 - 2 1/2 7 1/2 1/	Telco Pole N	10. 176/a	
Pale No. 12063 N37 134	<del></del> /- 1	acher Zito M	ledia, L.P.
Street Location W. Central Ave 3 P 40 Brady S		5/26/10	
City/Boro/Township Auis Boro			Matter Cabinat to Grand
Attachment Type: Cable  Cabinet  Cabinet Size (w-d			[Bottom Cabinet to Ground]
Pole Size WANA Street Light Height of Lowest Point	Yes 🗵	No PPL Conduit F	
Transformer/Device Ves No Street Light Bracket		Primary 🗆 Ye	Secondary 🗌 🗅
on Pals  Height of Lowest Point Street Light Drip Loop	t ar 		t k
Guying will be required for angle, corner or tap pole construct			Guying is not required
NOTE: *ALL HEIGHT:  Lowest Span Neutral or Secondary (Check One) Pole Side* (Check One)	S ARE ABOVE GR	<u>Neutral</u>	rest Span or Secondary (Check Or
(Crack Gray)	Attach.		*
Mid-Spain Ht. Front EN/Back	Ht of Lo		d-Span Ht.
Top of Conduit Riser	Service of Secondary	or ,	2.
Attachments should be on the front side" of the pole or existing side.	Drip Loo		(a) (b)
Attachments should be an air incommended no attachments on back side of pole.  For safety concerns, it is recommended no attachments on back side of pole.	Propose Attach H	24:5	,;;;
	VZ.		<b>A</b>
Mid-Span Ht. Front Ø/Back □	Altach H		0-Spail HC
MId-Span Ht. Front ⊠/Back □	Altach H	per politopole L <u>22:101 M</u>	id-Span Ht.
Mid-Span Ht. Front Ø/Back □	DE T.U.	046, L 22.51 W	Id-Span Ht.
A Grand		M	A Id-Span Ht.
Mid-Span Ht. Front ☑/Back ☐	2 21'9"		K ALL THAT APPLY BELOW)
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	MON AT MID-S	PAN HEIGHT OF	_ F1.
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE -	ROADWA RAILROA	Y - SWIMMING PO D - PA TURNPIKE	
Make Ready Work Required: L	Yes / Add'L Pole	Height Required: 🗌	Yes
Raise: St. Lt. Brkt.	In Fron Lower:	Cable	in.
Neutral/Secondary	ln.	Cable	In.
Neutral/Secondary    Cable (Other)	in.	Cable	
Lic Cable —	in.	Cther	15
	ln.	Other	In.
COMMENTS:			w 2



Pale No. A12010 N37134				Telco Pole No.	Bt-17	8		
Street Location W. Central Ave. 4 P Flo Brady St.				Name of Attacher Zito Media, L.P.				
1 A = 0				Date 5/26/17				
Cityruoistro		Vertical Clearance [Bottom Cabinet to Ground]						
Attachment Type: Cable 2 Cabinet	t ☐ Cabinet Sīže (v							
Pole Size  Transformer/Device on Pole  Yes No	Street Light Height of Lowest P Street Light Bracks Height of Lowest P Street Light Drip Lo	at Point o		Yes 3,No	PPL Condui		☐ Yes ☑ No Secondary ☐ Yes	
Guying will be required for angle, com	er or tap pole const	ructio	ď	Ŷ	*	Guying is no	benlupen to	
	NOTE: *ALL HEIG	HTS /	ARE	E ABOVE GROUND OF Friplese Attach. Ht.	Neutra 28'6"	Š.	ry ☐ (Check One)	
Mid-Sodin Ht.  Top of Conduit  Ht.  Attachments should be on the front side* of the pole of For safety concerns, it is recommended no attachment	r existing side.			Ht. of Lowest Service or Secondary Orip Loop Proposed Attach Ht.	29-44 244"	Mid-Span Ht.	8 8 2 8 2 8	
Mid-Span Ht	Front X/Back []		<u>a</u>	·	23'4"	Mid-Span Ht.		
Mid-Span Ht.	Front N/Back			VZ Attach Ht.	223"	Mid-Span Ht.		
Mid-Span Ht.	Front 🖫/Back 🗌		<u>a</u>	Attach Ht.	214"	Mid-Span Ht.		
Mid-Span Ht	Front 🗓/Back 🗌					Mid-Span Ht.		
SPAN CROSSES OVER (CHECK ALL THAT AT MID-SPAN HEIGHT OFFT.	T APPLY BELOW)			AT MID-SPAN H	EIGHT OF		20	
YARD [] - FIELD [] - DRIVEWAY [] - PAR ROADWAY [] - SWIMMING POOL [] - BO RAILROAD [] - PA TURNPIKE []	KING LOT DY OF WATER [] -			YARD - FIEL ROADWAY RAILROAD	SWIMMING F	WAY   - PARKIN POOL   - BODY ( E	G LOT OF WATER [] -	
Make Rea	edy Work Required:	<b>S</b> Y	es l	Add'l Pole Heigh	t Required: [	Yes .	DC:	
Raise: St. LL B	rkt	_ ln.		Lower:	Cable	aln.	e 9 a	
Neutrali	Secondary	_in.			Cable	eln.		
73 1.0	rmer/Device	_ in.		₹	Cable	eln.	×	
X (1)	Cable	_ !r.		Œ		rln.	4	
				<u></u>				
COMMENTS:				on.	Jhook S.	easonal to	dex 20-8"	



112-11130135	Telco Pole No.	NT (17	17)			
Pole No. A12014137135	Name of Attacher Zito Media, L.P.					
Street Location W. Central Ave 5	-101	7				
City/Boro/TownshipAUTS BOR	Data <u>5/26</u>					
Attachment Type: Cable 🔀 Cabine	t Cabinet Size (v	v-d-h]_	ver	tical Clearance	e (Bottom Cabine	
Pole Size 3-35 Street Light			Yes 🖾 No	PPL Conduit	Riser	☐ Yes Ø No
Transformer/Davice	Height of Lowest P Street Light Bracks	t		Primary []	Yes	Secondary   Yes
on Pols  Height of Lowest Point Street Light Drip Loop				<b>6</b> 0 60	×	are se
Guying will be required for angle, con	11-9-20-00-00-00-00-00-00-00-00-00-00-00-00-			•	Guying is no	benlupen to
	NOTE: *ALL HEIGH		E ABOVE GROUN	D LEVEL		0 8
Louget Span		or.	track	Ĺo	owest Span II 🗍 or Seconda	ury ☐ (Check One)
Neutral ☐ or Secondary ☐ (Check One	(Check Or		Attach. Ht.	27'10'		
			7		III Cana Ub	
Mid-Spain Ht.	Front []/Back [	<b>\</b>	HL of Lowest	ſ	Mid-Span Ht	
Tap of Condui	t Riser -> f	<b>*</b>	Service or . Secondary			
Attactionenia should be on the front side* of the pole of	w axisting side.		Drip Loop	2511"		314 Sta
Amarimenta saccar or an armanimended no attachment	nts on back side of pole.	Q	Proposed Attach Ht.	231311		
		-	1/2		·	منه همه همه همه
Mid-Span Ht	Front MBack	Ø		22.3"!	Mid-Span Ht.	
			VZ		1	<del></del>
Mid-Span Ht	Front  B/Back		Attach Ht.	21.30	Mid-Span Ht.	
· • • • • • • • • • • • • • • • • • • •		1.	VE Attach Lit	20.2" 1	Mid-Span Ht.	٠ ,
Mid-Span Ht.	Front []/Back []		Attach Ht.	20.2	ma opanii.	
Mid-Span Ht.	Front ☑/Back □	1		* (a) 1	Mid-Span Ht.	-
SPAN CROSSES OVER (CHECK ALL THA	T APPLY BELOW)		SPAN CROSSE AT MID-SPAN H	S OVER (CHE	CK ALL THAT AF	PLY BELOW)
AT MID-SPAN HEIGHT OFFT. YARD FIELD DRIVEWAY PAI	RING LOT .		YARD CI - FIE	D CI - DRIVE	WAY - PARKIN	G LOT
ROADWAY - SWIMMING POOL - BO RAILROAD - PA TURNPIKE -	DOY OF WATER []		ROADWAY RAILROAD	SWIMMING F	OOL U - BOUY	OF WATER () -
	edy Work Required:	∑/Yes	/ Add'l. Pole Heigh	t Required: [	] Yes	
E RESTRICTION OF THE PROPERTY	#C	ព្រ.	Lower:	Cable		
Neutral Neutral	/Secondary	_ ln.		Cabk	aln.	
Transfo	rmer/Device	_ ln.		Cable	eln.	
13 NL	Cable	_in.		Othe	rIn.	e :
Raise: St. Lt. E Neutral Transfe Sec DIL  Sec DIL  Transfe	(Other)	_In_	Ē	Othe	rln.	
COMMENTS:						
Octivities 110.	L ====================================				(4)	



POLLATIAGIME		Tolon Rola Ma	Telca Pale No. Bt NT				
Pole No.	11.1.1.1.		Name of Attacher Zito Media, L.P.				
Street Location E Central Ave 19 %	Washington St.	-1-	clarka				
City/Boro/TownshipAUTS BOC		Date 5/26/17  Vertical Clearance [Bottom Cabinet to Ground]					
Attachment Type: Cable 2 Cabinet	Cabinet Size [w-d-h]		T				
Pole Size	reet Light eight of Lowest Point o	yes ₩ No	PPL Conduit Riser	☐ Yes ☑ No			
Transformer/Device Yes X No St	reet Light Bracket eight of Lowest Point o reet Light Drip Loop		Primary   Yes	Secondary   Yes			
Guying will be required for angle, comer	7	ri topo Fpole @ :	24.7° \□ Guying	is not required			
	TE: *ALL HEIGHTS		ID LEVEL	4 7 8 <sub>0</sub> 8			
L-west Span	Pole Side*		nauc Jeawoll	ondary [] (Check One)			
Neutral or Secondary (Check One)	(Check One)	Attach. Ht.	NA				
V-116	Front []/Back []		Mid-Span Hi	3			
Wild Sparre		Ht of Lowest Service or		41 E			
Top of Conduit Ri		Secondary Orlp Loop	NA				
Attachments should be on the front side of the pole of ax For safety concerns, it is recommended no attachments of	II Dack side of point	Proposed	, n				
		Attach Ht.	22'10				
Mid-Span Ht Fr	ont MBack 🗆	√Z Altach Ht.	ZV 10" Mid-Span H				
Mid-Span Ht. Fr	ront 图/Back [	V2. ← Altach Ht.	2029 Mid-Span H				
Mid-Span Ht. Fr	ont X/Back	J1_ ← Attach Ht.	19'9' Mid-Span H	·			
			Mid-Span H	t.			
•	ont ⊠/Back 🗌		ES OVER (CHECK ALL TH				
SPAN CROSSES OVER (CHECK ALL THAT A AT MID-SPAN HEIGHT OF FT.	(PPLY BELOW)	AT MID-SPAN	HEIGHT OFFI				
YARD - FIELD - DRIVEWAY - PARKI ROADWAY - SWIMMING POOL - BODY RAILROAD - PA TURNPIKE	NG LOT OF WATER -	ROADWAY []	LO DRIVEWAY PA - SWIMMING POOL B - PA TURNPIKE _	ODY OF WATER -			
	y Work Required: 🔲 🕽	/es / Add'L Pole Heig	ht Required: 🗌 Yes				
Raise: St. Lt. Brki		4	Cable In.	e 3 st			
Neutral/Se	econdaryIn.		Cable In.				
Transform	er/Devicein.	42	Cable In.	8 8			
Cal	blain.		Gther In.				
(Ot	her)in_	<b>1</b> 0	Other in.				
COMMENTS: 6V ATO							
COMMENTS: 6K BL							



a I- No	Telco Pale No. Bt-181					
Street Location E Central Ave 2 P Flo Washington St.	Name of Attacher Zito Media, L.P.					
City/Boro/Township Auts Boro	Date 5/26/17					
Attachment Type: Cable & Cabinet Cabinet Size (w-d-h	Vertical Clearance [Bottom Cabinet to Ground]					
Attackment 1995	☐ Yes ☑ No PPL Conduit Riser ☐ Yes ☑ No					
Pole Size  Transformer/Device  Transformer/Device  Transformer/Device	Primary Yes Secondary Yes					
on Pale  Height of Lowest Point of Street Light Drip Loop	of and a second					
Guying will be required for angle, comer or tap pole construction	n topoFoole @. 24.8" Q Guying is not required					
	ARE ABOVE GROUND LEVEL					
Lawart Span	Lowest Span Neutral or Secondary (Check One)					
Neutral or Secondary (Check One)	Altach. Ht.					
	Mid-Span Ht.					
Mid-Spain Ht. Front □/Back □	+ Ht of Lowest					
Top of Conduit Riser  Ht.	Service or Secondary					
Attachments should be on the front side" of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.						
For safety concerns, it is recommended to	Proposed Attach Ht. 2210					
~	VZ					
Mid-Span Ht. Front ☑/Back □	Attach Ht. 21 101 Mid-Span Ht.					
	Attach Ht. 2001 Mid-Span Ht.					
Mid-Span Ht Front ☑/Back ☐	Attach Ht. 20 11" Mid-Span Ht.					
A STANFORM OF THE STANFORM OF	Attach Ht. 19-114 Mid-Span Ht.					
Mid-Span Ht. Front @/Back [	Allacti Fit [q ][					
Mid-Span Ht. Front ☑/Back ☐	Mid-Span Ht.					
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.					
AT MID-SPAN HEIGHT OFFI.	YARD CL. FIRED CL. DRIVEWAY CL. PARKING LOT					
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BOOY OF WATER - RAILROAD - PA TURNPIKE -	ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE					
Make Ready Work Required: 😭	Yes / Add't Pole Height Required: Yes					
Raise: St. Lt. Brkt in.	Cable 10					
Neutral/SecondaryIn.	Cable in.					
Make Ready Work Required: Make Ready Work Ready Work Required: Make Ready Work Ready Work Ready Work Required: Make Ready Work Re	Cable In.					
CableIn.	Other In.					
(Other)In_	Other In.					
COMMENTS: Sectional to Make y 23-7"						
Octivite: 1) 4.	- Seasonal triplex 23-71					



	Telco Pole No. Bt-NT (182)							
Pale No.	Name of Attacher Zito Media, L.P.							
Street Location E Central Ave 3 P Solvashington St.	-lack-							
City/Boro/Township Auis Boro	Date 5 / Ho/17  Vertical Clearance [Bottom Cabinet to Ground]							
Attachment Type: Cable X Cabinet ☐ Cabinet Size [w-d-h]								
Pole Size  NANA  Street Light  Height of Lowest Point of	☐ Yes ☑ No PPt Conduit Riser ☐ Yes ☑ No							
Transformer/Device	Primary Yes Secondary Yes							
Height of Lowest Point of Street Light Drip Loop								
Guying will be required for angle, corner or tap pole construction	100 Foole @. 24'6" Suying is not required							
NOTE: TALL HEIGHTS ARE ABOVE GROUND LEVEL								
- Com	Lowest Span  Neutral  or Secondary (Check One)							
Neutral or Secondary (Check One)  Neutral (Check One)	Attach. Ht. NA							
	Mid-Span Ht.							
Mid-Spain HL Front □/Back □	- Ht. of Lowest							
Top of Conduit Riser Ht.	Service or Secondary							
the sea the front side" of the cole or existing side.	Drip Loop <u>NA</u>							
Attachments should be on the formal attachments on back side of pole.  For safety concerns, it is recommended no attachments on back side of pole.	Proposed Attach Ht. 229							
	VZ.							
Mid-Span Ht. Front A/Back	Attach Ht. Z\'q' Mid-Span Ht.							
	VZ							
Mid-Span Ht. Front ☑/Back ☐	Attach Ht. 20 G" Mid-Span Ht.							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Attach Ht. 19-9" Mid-Span Ht.							
Mid-Span Ht. Front @/Back []	* Ind d							
Mid-Span Ht. Front ②/Back □	MId-Span Ht.							
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.							
AT MID-SPAN HEIGHT OFFT.  YARD	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING FOOL - BODY OF WATER -							
ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE -	ROLLWAY - SWIMMING FOOL BOOK RAILROAD - PATURNPIKE							
	s / Addī. Pole Height Required: 🗌 Yes							
Raise: St. Lt. Brktin.	Lower: Cable In.							
Neutral/SecondaryIn.	Cable In.							
Transformer/DeviceIn.	CableIn.							
Cablein.	Other in.							
(Other)In_	Other In.							
COMMENTS:	COMMENTS: Q1 "							
COMMENTS: OK RILE								



	17-	8		Telco Pole No.	B+-18	3		
Pole No.	JT	P E/_ 1 1 < 1	1.4			Media, L	_, <u>P</u>	
Street Location EC			ington St.					
City/Boro/Township	Auts Bor				26/17	Matter Cabi	and a Comment	
Attachment Type:	Cable 🔯 Cabinel	Cabinet Si	že (w-d-h)		/ertical Clearar	nce (Bottom Cabir		_
Pole Size	3-35	Street Light Height of Lowe	et Doint of	Yes XN	o PPL Condi	uit Riser	☐ Yes 图 No	0
Transformer/Device on Pole	☐ Yes 🗷 No	Street Light Bri	acket		Primary [	] Yes	Secondary [	Yes
		Height of Lowe Street Light Dr	ip Loop		-		(4)	
Guying will be requ	uirad for angle, com	er or tap pole $\propto$	enstruction			Guylng is r	not required	
				E ABOVE GROU	JND LEVEL	Lowest Span		20 W
Lowest Span Neutral or Second	ary [] (Check One	) Pole	Side*	triplex	Neut	ral or Second	lary [ (Check (	Эпе)
Neural C		(Chec	k One)	Attach. Ht.	2811	<u></u>		<b>)</b> .
	Mid-Spain Ht.	Front []/Bad	* 514	le/		Mid-Span Ht.	3860	
	Top of Conduit			Ht. of Lower Service or	st ·		Æ	96
	HŁ		> 🎮	Secondary Orip Loop	28-6			
Attactuments should be on the For safety concerns, it is reco	e front side" or the pole of ommended no attachmen	ts on back side of po	ole.	Proposed	- 44		, a	
			<u>_</u>	Attach Ht.	240	-		
	<del>-</del> -			イル Attach HL	27 - 11 6	Mid-Span Ht.		,
	Mid-Span Ht	Front ( Back		-	23-4"			_
	MId-Span Ht.	Front []/Back	St &	€ VZ Attach Ht.	22:3"	Mid-Span Ht.	9* 3 90 82	
	, , , , , , , , , , , , , , , , , , ,			DE V2				
24	Mid-Span Ht.	Front @/Back		Attach Ht.	215"	Mid-Span Ht.	·	٠,
<b>-</b>	<u> </u>			,		4		
	Mid-Span Ht.	Front 2/Back		2 19'9'	3.	Mid-Span HL		
SPAN CROSSES OVER AT MID-SPAN HEIGHT	CHECK ALL THAT	T APPLY BELOY		at Mid-Spai	A HEIGHL OF	and the second s		
YARD - FIELD - C	BIVEWAY TI - PAR	KING LOT	m]   '	YARD - FI	ELD [] - DRIV	EWAY - PARKI POOL - BODY	NG LOT OF WATER 🔲 -	. 18
RAILROAD - PATU	RNPIKE [	or or man	ىللا	RAILROAD (	- PA TURNP	KE		
2 4 . 8 8	Make Re	ady Work Requ	ired: 🗌 Yes	/ Add'iL Pole Hei	ight Required:	Yes		
1	Raise: St.Lt.B	rkt_	In.	Lower:	Cal	bla In.	6 4	E
19	Neutral/	Secondary	in.		Cai	ble In.		
	Transfo	rmer/Device	in.	3	Ca	ble In.		
		Cable	in.		H Ctf	narIn.		
	(	Other)	in.	M.	Ott	ner In.		
COMMENTS:		· · · · · · · · · · · · · · · · · · ·	σK	212	•	*		
			Di -	N		(4)		



	Telco Pala No. 6+-184			
Street Location E. Central Ave 1 PE/o Boulevard Ave	Name of Attacher Zito Media, L.P.			
A ~ O -	Date 5/26/17			
City/Boro/Township Au S Boro Cabinet Type: Cable & Cabinet Cabinet Size [w-d-h]	Vertical Clearance [Bottom Cabinet to Ground]			
Attachment 1994	Type The			
Pole Size  Transformer/Device on Pole  NA-NA  Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop	Primary Yes Secondary Yes			
☑ Guying will be required for angle, corner or tap pole construction	topo Fpde (25 11"   Guying is not required			
NOTE: *ALL HEIGHTS A	RE ABOVE GROUND LEVEL			
Lowest Span Neutral or Secondary (Check One) Pole Side* (Check One)	Neutral or Secondary (Check One)			
Neutral Or Secondary (Check One)	Attach. Ht. NA			
Mid-Sorith Ht. Front □/Back □	Mid-Span Ht.			
	Ht of Lowest Service or			
Top of Conduit Riser Ht.	Secondary			
Attactioneris should be on the front side" of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.	Orip Loop NA			
For safety concerns, it is recommended to successful	Proposed 24'8"			
	VZ			
Mid-Span Ht Front Weack	Attach Ht. 23'0" Mid-Span Ht.			
MId-Span Ht. Front ☑/Back □				
1	DE-VZ Altach Ht. 21:5" Mid-Span Ht.			
Mid-Span Ht. Front M/Back □	210			
	MId-Span Ht.  SPAN-CROSSES OVER (CHECK ALL THAT APPLY BELOW)			
SPAN CROSSES OVER (CHECK ALL IHA! APPLY BELLUTT				
AT MID-SPAN HEIGHT OFFT.  YARD	YARD [] - FIELD [] - DRIVEWAY [] - PARKING LOT ROADWAY [] - SWIMMING POOL [] - BODY OF WATER [] - RAILROAD [] - PA TURNPIKE []			
	ss / Add'L Pole Height Required: Tes			
Raise: St. Lt. Brktin.	Lower: Cable In.			
Neutral/SecondaryIn.	Cable In.			
Transformer/DeviceIn.	Cable In.			
Cablein.	GtherIn.			
(Other)in.	Other In.			
COMMENTS:	- D = 211 C di = 21-114			
6K RV	VZR.C.O.H.6-S.M.@ 21-119			



		Telco Pole No.	Bt-184/2		
Pole No. E Central Ave P % Boulevard Ave P Street Location P % Boulevard Ave P	5/0 B+-184	Name of Attacher Zito Media, L.P.			
City/Bara/Township Aui S Boro		Data			
Attachment Type: Cable ( Cabinet ( )	Cabinet Sîže [w-d-h]	" Gy Pole Vair	tical Clearance	[Bottom Cabin	
Pole Size Transformer/Device on Pole    Yes   No   Street	et Light ht of Lowest Point of at Light Bracket ht of Lowest Point of at Light Orip Loop	Yes 🗓 No	PPL Conduit	'e <b>s</b>	☐ Yes ☑ No Secondary ☐ Yes
(A) Guying will be required for angle, comer or t		topo Ppde @. o		Guying is n	ot tedniteo
	Pole Side* (Check One)	Altach. Ht.	NA Neutral		ary (Check One)
Mid-Spain Ht. From Top of Conduit Riser Ht.  Attachments should be on the front side of the pole or existing For safety concerns, it is recommended no attachments on ba	g sida.	Ht. of Lowest Service or Secondary Orip Loop Proposed Attach Ht.	NA 23'8"	lld-Span Ht.	
Mid-Span Ht Front	E M/Back □	OE V2. OH & Attach Ht.	22-8 M	lid-Span Ht.	
Mid-Span HL Front	t ☑/Back □	- Altach Ht.		iid-Span Ht.	
Mid-Span Ht. Front	l []/Back []	Attach Ht.	N	ild-Span Ht.	
MIC-Span Ht. Front	t []/Back []	SPAN CROSSE	S OVER (CHE	Ald-Span Ht. CK ALL THAT A	PPLY BELOW)
AT MID-SPAN HEIGHT OFFT.  YARD FIELD DRIVEWAY PARKING ROADWAY SWIMMING POOL BODY OF RAILROAD PA TURNPIKE _	LOT	AT MID-SPAN F YARD [] - FIEL ROADWAY [] - RAILROAD [] -	D - DRIVEN	/AY - PARKII	NG LOT OF WATER -
Make Ready W Raise: St. Lt. Brkt.	/ork Required: ☐ Yes In.	/ Add'l Pole Heigh Lower:	nt Required:  Cable		ig 27 e
Neutral/Secon	ndary In.		Cable	In.	
Transformed	DeviceIn.	95	Cable	ln	
Cable	in.		. Cther	In.	er er
(Other	)In_	77	Other	ln.	
COMMENTS:		ove Ble		*	



11 00 120111		Telco Pola No.	B+-NT (185)	
Street Location E. Centra Ave 2 PE/o Boulevard	1.4.10	Name of Attacher	Zito Media, L	_, <u>P</u>
I	Boro	Data 5/20	1/12	
City/Borov Luvinskiip			tical Clearance (Bottom Cabir	net to Groundi
Attachment Type: Cable 🗵 Cabinet 🗌 Cabinet Si				
Pole Size  MATMA  Street Light Height of Lowe	st Point of	☐ Yes 風 No	PPL Conduit Riser	☐ Yes ☑ No
Transformer Davice Yes X No Street Light Bra	acket		Primary   Yes	Secondary 🗌 Yes
on Pals  Height of Lowe Street Light Dri	p Loop			
Guying will be required for angle, comer or tap pole or	construction	Ĭ.	☐ Guying is r	iof tedrited
		E ABOVE GROUN	D LEVEL Lowest Span	* * *
Lowest Span Neutral or Secondary (Check One) Pole (Check	Side* Do	Etrider	Neutral Or Second	ary (Check One)
(Chec	k One)	Altach, Ht.	27-11"	
Sant Man	1	7	Mid-Span Ht.	TAS
Mid-Spain Ht. Front 2/Bac	,	Ht of Lowest Service or		520 ASA
Tap of Conduit Riser Ht.	→ po	Secondary	26.8	
Attachments should be on the front side" of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of po	xts.	Orip Loop	0	54 58 16
For safety concerns, it is recommended to		Proposed Attach Ht.	2411	
		DET.V.	·	
Mid-Span Ht. Front M/Back		Altach Ht.	24.5" Mid-Span Ht	
		DE. VZ -646	23:14 Mid-Span Ht.	
Mid-Span Ht. Front ☑/Back		Attach Ht.	23:11 Mid-Span Ht	
Total Clark		VZ Attach Ht.	22-4 Mid-Span Ht.	· .
Mid-Span Ht. Front Q/Back			227	
Mid-Span Ht Front M/Back	ااا	120404	. Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOY	100	SPAN CROSSE	S OVER (CHECK ALL THAT A	upply below)
AT MID-SPAN HEIGHT OF FT.	Pront	at Mid-Span H	HEIGHT OF FT. D [] - DRIVEWAY [] - PARKI	
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER		ROADWAY 🗌 -	SWIMMING POOL [] - BOUT	OF WATER -
RAILROAD - PA TURNPIKE		•	PA TURNPIKE [	
Make Ready Work Requ	ired: 🔀 Yes		t Required: Yes  Y Cable 16_In.	
Raise: St. Lt. Brkt.	in.	Lower:		e 9 j
See Neutral/Secondary  Cable	in.	VZ	OHG Cable 15 In.	
DIL Transformer/Device	In.	5	Cable In.	*
CableCable	In.		Other In.	
× (Other)	ln.	<u> </u>	Other In.	
COMMENTS: TV RC 21'8"			C = 1,1,1,1	20:04
VZ RC 20:4 of 6V	(S		Geasonal triplera	200



	Telco Pole No. Bt-1851/2
E Central Avea PBo Boulevard Ave 1 PS/0 A 12098N37	113 24 11 1 2
1	Date 5/26/17
City/Boro (unitally	111
Attachment Type: Gasio El	7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pole Size  NK-NA  Street Light  Height of Lowest Point of	Yes No PPL Conduit Riser Yes No
Transformer Devices Types TX No Street Light Bracket	Primary   Yes   Secondary   Yes
Height of Lowest Point of Street Light Drip Loop	488
Guying will be required for angle, comer or tap pole construction	The Folk @ 273
	ARE ABOVE GROUND LEVEL
Lowest Span  Compared To a Secondary T (Check One)  Pole Side*	Lowest Span Neutral or Secondary (Check One)
(Check One)	Attach. Ht. NA
	NA
Mid-Spain Ht Front []/Back []	Mld-Span Ht
Top of Conduit Riser	Service or Secondary
Ht.  Attachments should be on the front side* of the pole of existing side.	Drip Loop NA
For safety concerns, it is recommended no attachments on back side of pole.	Proposed 200
<u>-</u>	7,0001176
Mid-Span Ht. Front A/Back	DE, the bolt -only Attach HL 200' Mid-Span HL
Mid-Span Ht. Front Ø/Back □	
Mid-Span Ht. Front ⊠/Back □	DEVZ Altach Ht. 1911 Mid-Span Ht.
	<b>A</b>
Mid-Span Ht. Front ☑/Back □	Attach Ht. Mid-Span Ht.
	<b>*</b>
Mid-Span Ht Front 1/Back 1	Mid-Span Ht.
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE
Make Ready Work Required: ☐ Y	es / Add'l. Pole Height Required: 🗌 Yes
Raise: St. Lt. BrktIn.	Lower: Cablein.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIn.	CableIn.
Cablein.	CtherIn.
(Other)in_	Other in.
COMMENTS: OK	1600



Pole No. A 12110 N 37150	of West		Telco Pole No.	Bt-186		
Pole No. A 16100 51100	El 0 1 1	1:0	Name of Attacher		Media, L	., P.
Street Location E. Central Ave 3 P	70 Doutevara	HOL		6/19		
City/Bora/Township Auis !					Matter Cabia	abb Consedi
Attachment Type: Cable 2 Cabin	et Cabinet Size (V	v-d-h]	Ver	tical Clearanc	∌ (Bottom Cabin	
Pole Size 5-35	Street Light		Yes 🔀 No	PPL Conduil	Riser	ĭ Yes ☐ No
Transformed Device	Height of Lowest Po Street Light Bracks	t		Primary []	Yes	Secondary 🔀 Yes
on Pols	Height of Lowest Po Street Light Drip Lo	oint of scp		· (4	*	6.4
Q Guying will be required for angle, co	mer or tap pole consti	ruction			Guying is n	ot required
Lowest Span Neutral or Secondary (Check Or	NOTE: *ALL HEIGH	HTS AR	ETripler	Neutra Neutra	owest Span	ary [] (Check One)
	(Check Cr		Altach. Ht.	281"		
Mid-Spain Ht.	Front 2/Back	1	/	ı	VIId-Span HL	79). 1
Top of Condu	it Riser		← Ht. of Lowest Service or			: <b>4</b> (e
HL 27/5		9	Secondary  Orip Loop	26'9'		. ¥
Attachments should be on the front side" of the pole For safety concerns, it is recommended no attachm	ents on back side of pole.		Proposed	<u>,</u>		
		_ 🔍	Attach Ht.	225		
Mid-Span Ht.	Front (2/Back )		VZ Attach Ht.	215"	Viid-Span Ht.	
Mid-Span Ht.	Front Ø/Back		VZ D.6. ON Altach Ht.	20.5"	Mid-Span Ht.	
Mid-Span Ht.	Front Ø/Back	Q	VZ Attach Ht.	19-6"	Mid-Span Ht.	
Mid-Span Ht.	Front 🗓/Back 🗌			· · · · · ·	MId-Span Ht.	
SPAN CROSSES OVER (CHECK ALL TH AT MID-SPAN HEIGHT OFFT.			SPAN CROSSE AT MID-SPAN H	S OVER (CHE	CK ALL THAT A	PPLY BELOW)
YARD - FIELD - DRIVEWAY - PAROADWAY - SWIMMING POOL - B ROADWAY - SWIMMING POOL - B RAILROAD - PA TURNPIKE	RKING LOT ODY OF WATER [] -		YARD - FIEL ROADWAY - RAILROAD -	SWIMMING P	COL [ - BODY	NG LOT OF WATER □ -
Make R	leady Work Required:	☐ Yes	/ Add't Pole Heigh	t Required: [	Yes	
Raise: St.Lt.	Brkt	_ln.	Lower:	Cable	3 in.	# % e
Neutra	al/Secondary	_ln.		Cable	aln.	
Transf	former/Device	_ln_	8	Cable	•In. 🤲	
N	Cable	_in.		Other	rin.	22
	(Other)	_In.	(9	Other	rln.	1
COMMENTS:	010				C Y A O	18:-1



		Telco Pola No.	BT-NT (187)	
Pale Na. 1PEL 1	5+ 54	Name of Attacher	Zito Media,	L.P.
Street Location E Central Ave 1º 8/0 1	<u></u>	-10		
City/Boro/Township		5415	tical Clearance [Bottom Ca	abinet to Ground!
Attachment Type: Cable 🔀 Cabinet 🗌 C	abinet Size (w-d-h) _		Γ	
Pola Siza /V/4	Light t of Lowest Point of	Yes No	PPL Conduit Riser	☐ Yes ☑ No
Transformer/Device Street	Light Bracket		Primary   Yes	Secondary [] Yes
Street	t of Lowest Point of Light Drip Loop		V 77	) \$4.00 
Guying will be required for angle, comer or to	up pole construction J	topo Fpois @ .2	2.8" Suying	is not required
'NOTE:	*ALL HEIGHTS AR	E ABOVE GROUN	D LEVEL	
Lowest Span Neutral Or Secondary (Check One)	Pole Side*		Neutral Or Seco	ondary (Check One)
11931131 10	(Check One)	Altach Ht	NA	
Mid-Spain Ht. Fro	nt []/Back []	/	Mld-Span Ht	
Top of Conduit Riser		Ht of Lowest Service or		N G
HŁ	ı sidə.	Secondary Orlp Loop	MA	*
Attachments should be on the front side" of the pole or existing For safety concerns, it is recommended no attachments on bar	SK Skills of police	Proposed	12.04	**************************************
	Q	Attach Ht.	19:9"	
	∑/Back □   □	OBV2 Attach Ht.	19-1" Mid-Span Ht	
Mid-Span Ht. Front	M/Back LJ	DE VZ	<u>, , , , , , , , , , , , , , , , , , , </u>	
Mid-Span Ht. Front	□/Back ☑	Attach Ht.	18-8" Mid-Span Ht	
1940 45-011-10		17.	<b>*</b>	
Mid-Span Ht. Front	M/Back 🗆 📗	Attach Ht.	18-3" Mid-Span Ht	
	-11		A	
Mid-Span HL Front	⊠/Back □	UZ 18-1"	Mid-Span Hi	
SPAN CROSSES OVER (CHECK ALL THAT APPL	YBELOW	AT MID-SPAN	ES OVER (CHECK ALL THA	ALECT DELOW)
AT MID-SPAN HEIGHT OFFT.  YARD FIELD DRIVEWAY PARKING	LOT	YARD CI EIG	LD - DRIVEWAY - PA - SWIMMING POOL - BO	RKING LOT DOY OF WATER [] -
ROADWAY - SWIMMING POOL - BODY OF RAILROAD - PA TURNPIKE	WATER ()	RAILROAD	- PA TURNPIKE	mercentural term in a College CO
Make Ready W	ork Required: 🗌 Yes	: / Add'L Pole Heigl	nt Required: Yes	
Raise: St.Lt.Brkt.	in.	Lower:	Cablein.	e # 6#
Neutral/Secon	idaryln.		Cable In.	
Transformeri		*	Cable In.	(%) Ti
Cable	In.		Cther In.	¥0
(Other)	tn.	<b>3</b>	Other In.	9
	~/	RIP		
COMMENTS:	OK		- W	



		Telco Pale No.	B+-188	
Street Location P. Central Ave 2 P 5/0 15	**************************************	Name of Attacher	Zito Media	, L.P.
Street Location Control Control	Auto Baro	6	6/12	
City/Boro/Township			tical Clearance (Bottom (	Calsinet to Ground!
Attachment Type: Cable 2 Cabinet Cabine	it Sîze [w-d-h]		T	
Pole Size MA-MA Street Light	t cwest Point of	Yes ANo	PPL Conduit Riser	☐ Yes 【☐ No
Tyes R No Street Light	t Bracket		Primary   Yes	Secondary [] Yes
Height of Le	owest Point of t Drip Loop		e 1	(6.9%) 34
Guying will be required for angle, comer or tap pol	a construction 4	upo Foole Q.	25 2" □ Guyin	g is not required
		E ABOVE GROUN	D LEVEL	
1 guest Span	ola Side*	•)	LOWest 3Dar	i condary [] (Check Опе)
Natifical   Of Secondary   Contains	heck One)	Attach, Ht.	AIA	· · · /
	-	7	Mid-Span F	10.3
Mid-Spain Ht. Front □/	Back 🗆 📜	Ht. of Lowest	Wild-abati F	N
Top of Conduit Riser	→ @	Service or Secondary		
Ht		Orlp Loop	NA	160 29
For safety concerns, it is recommended no attachments on back side	of pole.	Proposed	22:11 <sup>4</sup>	أسمه المنافقة
		Attach Ht.		
Mid-Span Ht. Front ABa	ack 🗆 📗	Altach Ht.	ZITH Mid-Span H	
Wild-Opan Tic		· -		
Mid-Span Ht. Front ⊠/Ba	ick 🗆 📗	VZ ← Attach Ht.	19:51 Mid-Span H	lt
		*	- A	
Mid-Span Ht. Front ⊠/Ba	eck 🗆 🔯	← Attach Ht.	Mid-Span F	lt
			4	
Mid-Span Ht Front 1/8	ack 🗆 📗		MId-Spал I	ft
SPAN CROSSES OVER (CHECK ALL THAT APPLY BEI AT MID-SPAN HEIGHT OFFT.	róm	SPAN CROSSE AT MID-SPAN H	S OVER (CHECK ALL THEIGHT OFFT.	AT APPLY BELOW)
VARD CL. SIELD CL. DRIVEWAY CL. PARKING LOT		YARD - FIEL	D - DRIVEWAY - P. SWIMMING POOL - B	ARKING LOT
ROADWAY - SWIMMING POOL - BOOY OF WATERAILROAD - PA TURNPIKE -	ERU	RAILROAD .	PA TURNPIKE	
Make Ready Work Re	equired: 🗌 Yes	/ Add'l. Pole Heigh	t Required: 🗌 Yes	
Raise: St. LL Brkt.	In.	Lower:	Cable in.	28
Neutral/Secondary	ln.		Cable In.	ec * *
Transformer/Device			CableIn.	\$
			Cther in.	Ä w
Cable	[n.		,	ES (5)
(Other)	ln.		Other In.	
COMMENTS:	ex fole	-		1



Pole No. 412144 N37164			Telco Pole No.	VZ 189		
Street Location E Central Ave 3 P Flo 15+ St.			Name of Attacher	Zito i	Media, 1	<i>P</i>
City/Boro/Township Aus Bo	rð		Date5/2	26/17		
		w-d-hi	Var	tical Clearance	Bottom Cabi	net to Ground]
Attachment Type: Cable  Cabine  Pole Size	Street Light Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	oint of et oint of	Yes X.No	PPL Conduit	kiser des	☑ Yes ☐ No Secondary ☑ Yes
Guying will be required for angle, com	er or tap pole consi	truction			Guylng is	not required
Lowest Span  Neutral or Secondary (Check One  Mid-Spain Ht  Top of Conduit Ht. 21*9  Attachments should be on the front side* of the pole of For safety concerns, it is recommended no attachment	Pole Site (Check O	de* D	← Ht. of Lowest Service or Secondary	Lov Neutral 20'5"	west Span or Second	lary (Check One)
Mid-Span Ht  Mid-Span Ht	Front Ø/Back  Front Ø/Back		VZ Altach Ht.  VZ Altach Ht.	18'3" M	id-Span Ht.	
Mid-Span Ht.	Front @/Back []		Attach Ht.	M	id-Span Ht.	
MIC-Span HL  SPAN CROSSES OVER (CHECK ALL THAT AT MID-SPAN HEIGHT OF FT.  YARD [] - FIELD [] - DRIVEWAY [] - PAR ROADWAY [] - SWIMMING POOL [] - BOO RAILROAD [] - PA TURNPIKE []	KING LOT		SPAN CROSSES AT MID-SPAN H YARD	S OVER (CHEC EIGHT OF O DRIVEW SWIMMING PO	FT. AY	NG LOT
Make Real Make Real Raise: St. Lt. Bit Neutralist Transfort	X.	Yes in. in. in. in. in.	/ Addī. Pole Height Lower:	Required: Cable Cable Cable Cable Cable	In. In. In.	
COMMENTS: DL						
3	101	6-81		1/4/1		



	•		1	110 110 110	60
Pole No. A12154N 37168	51 11 04		Telco Pole No.	VZ-NT (1)	dia 1 P
Street Location E Central Ave. 41	190 10 F ST.	<del>.</del>	-1	9 1911	1100, 1011
City/Boro/Township Au S B	era			26/17	
	l 🗌 Cabinet Size [	w-d-h]	Vér	tical Clearance [Bo	ttom Cabinet to Ground]
Pole Size NA-NA	Street Light Height of Lowest F	oint of	□ Yes 🗷 No	PPL Conduit Rise	
Transformer/Device	Street Light Brack Height of Lowest F Street Light Drip L	at Pointaf		Primary   Yes	Secondary ☐ Ye
Guying will be required for angle, com				X (	Guying is not required
			RE ABOVE GROUN	D LEVEL	
Lowest Span Neutral or Secondary (Check One	) Pola Sia	de*	De tripler	Lowest	Span or Secondary [] (Check One
Hedda -	(Check C	ne)	Attach. Ht.	26.7"	
Mid-Spain Ht	Front []/Back [			MId-S	pan Ht.
Top of Conduit			Ht of Lowest Service or Secondary		¥
Attactuments should be on the front side of the pole of	r existing side.		Orlb Foob	2511	9
For safety concerns, it is recontinended no attachmen	its on back side of pole.		ProposedAttach Ht	23'11"	;; 
<b></b>			DEUZ OH6		<b>↑</b>
Mid-Span Ht	Front ABack	_ E	Altach Ht.	23.3" Mid-S	pan HC
Mid-Span Ht	Front	I S	√Z Attach Ht.	22.3" Mid-S	pan Ht.
Mid-Span Ht.	Front []/Back []		VZ ← Attach Ht.	21.5" Mid-S	pan Ht.
Milo-Spail Fic	1 July 2 John C				
Mid-Span Ht.	Front  8/8ack			MId-S	pan Ht.
SPAN CROSSES OVER (CHECK ALL THA AT MID-SPAN HEIGHT OF FT.	T APPLY BELOW)		SPAN CROSSE AT MID-SPAN H	S OVER (CHECK A	LL THAT APPLY BELOW) T.
YARD - FIELD - DRIVEWAY - PAF ROADWAY - SWIMMING POOL - BO RAILROAD - PA TURNPIKE	RKING LOT OY OF WATER [] -		ROADWAY -	D   - DRIVEWAY ( SWIMMING POOL PA TURNPIKE	] - PARKING LOT - BODY OF WATER  -
Make Re	ady Work Required	: 🛛 Ye	s / Add'iL Pole Heigh	t Required: 🗌 Yes	
Raise: St. Lt. B	ırkt	_ in.	Lower:	Cable	_in.
Neutral/	Secondary 2	_ln.		Cable	_ ln.
Tylin The Neutralia Transform	medDevice	_ ln.	*	Cable	ln.
Sic XI- 10	Cable	_ln.	•	Other	_ln.
X	Other)	_!n.		Other	ln.
COMMENTS:					



Pole No.		_	Telco Pole No.	Bt-191		
Street Location Ecentral Ave 5 PE	1/0 15t St.	_	Name of Attacher	Zito	Media, L	· P.
City/Boro/Township Au 15 Bo	100		Data 5/2	6/17		
	t Cabinet Size (w-d-	 hi	Ver	tical Clearar	rce (Bottom Cabine	et to Ground]
Amain	Cabillat Cital (ii a					
Pole Size  Transformer/Device	Street Light Height of Lowest Point	of	Yes 🛭 No	PPL Condu		Yes No Secondary Yes
on Pole ☐ Yes ☑ No	Street Light Bracket Height of Lowest Point Street Light Drip Loop	af	<u> </u>	Primary [	) res	decondary E. 145
Guying will be required for angle, con		ori 1	000FOOLer 21	1.7.	Guying is no	ot required
	NOTE: *ALL HEIGHTS		25 (37)		-	
Lowest Span Neutral or Secondary (Check One				1	.owest Span rai 🗌 or Seconda	LTY (Check One)
Neutral   or secondary   (Should be	(Check One)	0	Attach_Ht	NA		·
Mid-Spain Ht.	Front []/Back []				Mid-Span Ht.	
	1	$\forall$	HL of Lowest Service or			2 55
Top of Condui Ht.			Secondary			
Attachments should be on the front side" of the pole of For safety concerns, it is recommended no attachmen	or existing side.  Its on back side of pole.		Orip Loop	A)A	-:	e se n
For salary contact in the food in the first food		回	Proposed 2 Attach Ht. 2	36"		
~~~~~~ <del>~</del> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			4.0	** *	<b>^</b>	
Mid-Span Ht		0	Attach Ht.	226	Mid-Span Ht.	
•		Stole	DEUZ	WW.	Mid-Span Ht.	A non-gr
Mid-Span Ht		0	Altach Ht.	2171	MIQ-Spail Fic	
· ↑	1	510	DEV2 Attach Ht.	2 27	Mid-Span Ht.	ٔ ر
Mid-Span Ht.	Front D/Back D	0	- ALEGITIC	20-87		
Mid-Span Ht.	Front []/Back [2]	,V	Z-0H6.	**	Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THA		Side		S OVER (CH	ECK ALL THAT AF	PLY BELOW)
AT MID-SPAN HEIGHT OFFT. YARD FIELD DRIVEWAY PAF	RKING LOT		YARD O - FIELD	O CORIVE	WAY - PARKIN	G LOT
ROADWAY - SWIMMING POOL - 80 RAILROAD - PA TURNPIKE -	OOY OF WATER		ROADWAY [] - RAILROAD [] -	PA TURNPI	POOL [] - 800Y (	or materials
* · · ·	ady Work Required:	Yes /	Add L Pole Height	:Required: [	] Yes	
Raise: St. Lt. B	St. Wordshill Committee	Side	Lower:	Cab		
Neutrali	SecondaryIn.	•		Cab	le In.	⊕ " ⊕
Transfo	rmer/DeviceIn.	•	53	Cab	le In	
	CableIn.	•	0.5	Cth	erIn.	24
n	Other)in_			Oth	er In.	
COMMENTS: 6K 6k			1200 17.3"		. 0 - 1	0 1-23
		Std	٩		V.Z.R.C.Soc	Ar 6 13.30



Pala Na. 12166 N37173	Telco Pole No. 191 /3
Not sile of E Central Ave 1 P Flo Showst.	Name of Attacher Zito Media, L.P.
City/Boro/Township Aur 5 Boro	Date 5/26/17
Attachment Type: Cabls Cabinet Cabinet Size [w-d-h]	Vertical Clearance [Bottom Cabinet to Ground]
Pole Size 2-35 Street Light Transformer/Device on Pole I Yes 图 No Street Light Bracket Height of Lowest Point of Street Light Drip Loop	☐ Yes ☑ No PPL Conduit Riser ☐ Yes ☐ No Primary ☐ Yes ☐ Secondary ☐ Yes
Guying will be required for angle, comer or tap pole construction	topo Fpole Q.   Guying is not required
Lowest Span Neutral or Secondary (Check One) Pole Side* (Check One)	Lowest Span Neutral or Secondary (Check One)  Attach. Ht.  MId-Span Ht.
Mid-Spain Ht. Front   /Back    Top of Conduit Riser   Ht.    Attachments should be on the front side of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.	Ht. of Lowest Service or Secondary Orip Loop NA  Proposed 186
Mid-Span Ht. Front □/Back □	
Mid-Span Ht. Front 19/Back 1	Attach Ht 11 Mid-Span Ht
Mid-Span Ht. Front ArBack	Attach Ht. 15.7 Mid-Span Ht.
Mid-Span Ht. Front   /Back   / / / / / / / / / / / / / / / / / /	CEUZ 1311' Mid-Span Ht
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	·
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER RAILROAD - PA TURNPIKE	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE
Make Ready Work Required:   Yes	s / Add'i. Pole Height Required: 🗌 Yes
Raise: St. Lt. Brktin.	Lower:Cablein.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIn.	CableIn.
CableIn.	Other In.
(Other)In.	Other In.
COMMENTS:	



	71 /	4		Telco Pala No.	B+-11	a	
	Side OF	WoShaw St.	(it	Name of Attacher	Zito	Media, L	P.
Street Location E	central AUR. 1	Avis 1	3,00	Data 5/30	112		
City/Boro/Township					Hoal Claumry	;e [Bottom Cabin	et to Groundi
Attachment Type:	Cable Cabine	t Cabinet Size					
Pole Size	NAINA	Street Light	Point of	Yes 🗷 No	PPL Condui	t Riser	☐ Yes 🗹 No
Transformer/Device on Pole	☐ Yes K No	Height of Lowest Street Light Brace	ket		Primary 🗌	Yes	Secondary [] Yes
an Pais		Height of Lowest Street Light Drip	Point of Loop				de se
Guying will be rec	uired for angle, con	ter or tap pole con	struction	topospole 2	4.10	Guying is n	ot required
				E ABOVE GROUN	D LEVEL	Cass	
Lowest Span	tone (Charle One	Pole S	Side*	, =	Neutr	owest Span al  or Second	ary (Check One)
Neutral or Secon	uary [] (Critical Crit	(Check		Attach. HL	NA		
			1	7		Mid-Span Ht.	
*	_ Mid-Spain HL	Front []/Back	□ <i>}</i> ~	Ht of Lowest		Mid-obatt tir	9 9
	Top of Conduit	t Riser	- 💯	Service or . Secondary	4.		
Attachments should be on it	Ht. ne front side" of the pole o	r existing side.		Drip Loop _	NA		
For safety concerns, it is not	commended no attachmer	its on back side of pole		Proposed	2067		
				Attach Ht.			
34	Mid-Span Ht	Front A/Back		DETALO, H.G. Attach HL	19.6	'l' Mid-Span Ht.	J
	- Mid-Spail File	THOM COLUMN	- B	-			
	Mid-Span Ht.	Front []/Back []		Attach Ht.	18 10"	Мid-Span Ht.	
	- Wild-Open 7 ic		112	· VZ			
\tag{5}	Mid-Span Ht.	Front Ø/Back		Attach HL	17100	Mid-Span Ht	
<u> </u>			+14	Auc			
	Mid-Span HL	Front Ø/Back	DEV	2 17-8"	- E	MId-Span Ht	
SPAN CROSSES OVE	- R (CHECK ALL THA	T APPLY BELOW)	$\mathcal{A} \cap \mathcal{A}$	SPAN CROSSE AT MID-SPAN H	SOVER (CHE HEIGHT OF _	ECK ALL THAT A	PLY BELOW)
AT MID-SPAN HEIGHT		RKING LOT		YARD CI - FIE	n II - DRIVE	WAY TI - PARKIN	IG LOT
ROADWAY - SWIM	WING POOL 1 - BC	OY OF WATER	Ч.	ROADWAY	SWIMMING I PA TURNPIK	2001 - 800Y	OF WATER CI-
*1 <sup>15</sup>	Make Re	ady Work Require	ed: 🗌 Yes	/ Add'L Pole Heigh	t Required: [	] Yes	
	Raise: St.Lt.E		In.	Lower:		a In.	
a Hee	Neutral	Secondary	in.		Cabi	e In.	
	Transfo	rmer/Device	ln.	9)	Cabl	ln.	
	(	Cable	in.		Cthe	rln.	
a a	(	Other)	ln.		Othe	rln.	
COMMENTS:	01/2	Ru				*	
	Ore	0				1555	



		Telco Pola No.	Bt-92	· 67	
Pole No. E. Central Ave-SPETO 1St St 21P No Street Location		Name of Attacher	1	Media, L	. Р.
0.	191	Date 5/30/	n		
Origination of the Contract Ship has	d-b1	Veic	tical Clearan	⇒ [Bottom Cabine	et to Ground]
Amachitent Type:	<u> </u>				☐ Yes ☑ No
Pole Size 3-30 Street Light Height of Lowest Pole	int of	Yes K No	PPL Condu	K Kiser	_
Transformer Devices Types DNo Street Light Bracket		-	Primary [	Yes	Secondary   Yes
Height of Lowest Pol Street Light Drip Loo	אם פנות מנ	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10.7	6 	K A
Guying will be required for angle, corner or tap pole constru		opopode@ 2	4-9.	Guying is no	t required
NOTE: *ALL HEIGH		(C) (F) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	D LEVEL	toor a	8 8 3 E
Lawest Span			L	owest Span al Mor Seconda	☑ [ (Check One)
Neutral ☐ or Secondary ☐ (Check One) Pole Side (Check One)	•)[	Attach. HL	MA	<u> </u>	· _ /
	10	The state of the s			
Mid-Spain Ht. Front □/Back □	1	← Ht. of Lowest		Mld-Span Ht	-
Top of Conduit Riser		Service or	5.A		*1
Ht.  Attachments should be on the front side" of the pole or existing side.	7	Secondary Drip Loop	NA		. 4
Attachments should be on the front sale of attachments on back side of pole.  For safety concerns, it is recommended no attachments on back side of pole.		Proposed	- A \_ \ "		, and a
	- DI	Attach HL	24 '0"		
		TN	Ottonii.	Mid-Span Ht.	
Mid-Span Ht. Front ⊠/Back □	0	Altach Ht.	240"	Mild-Sparric	
1		VZ	201	Mid-Span Ht.	X 2.3
MId-Span Ht. Front M/Back □	Ø		23.54	Allo-Opail I ic	
177.47		VZ		Mid-Span Ht.	ٔ ر
Mid-Span Ht. Front KI/Back ☐		Attach Ht.	22.04	ma opon	
	1	17	*	MId-Span Ht	
Mid-span Ht. Front ⊠/Back □	D	206			ed y sel owi
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	Fron	AT MID-SPAN H	REIGHT OF _	ECK ALL THAT AF FT.	- PET DELIGHT
YARD CL. FIELD CL. DRIVEWAY CL. PARKING LOT		YARD - FIEL	O - DRIVE	WAY - PARKIN	G LOT
ROADWAY - SWIMMING POOL - BODY OF WATER RAILROAD - PA TURNPIKE		7 RAILROAD -	PA TURNPI	Œ[]	Si Milai 5
M. G. A. W. d. Statistical	10	I Add Pole Heigh	t Required: [	7 Yes	
Raise: St. Lt. Brkt.	In. Fo	Lower:	TV_Cab	le (O_In.	
E CA V WHICH II			T4 Cab	ia 14 In.	≥ <sup>*)</sup> 1
	in.			le 12 In.	
Transformer/Device	in.			7 2	90
Cable	in.	•	TZ Othe	er <u>ve</u> ln.	
(Other)	In.		Oth	er In.	
COMMENTS:				Ti.	.,



			Telco Pole No.	Bt-NY	*	
Pole No. E. Cantral Are - 51	elo 15+5+ 21	· No F	Name of Attacher	Zito	Media, L	., <u>P</u>
Street Location		ST-19(	Date 5/30	(1)		
	Cabinet ☐ Cabinet Size	fw-d-hi		itical Clearar	nide [Bottom Cabin	et to Ground]
Attachment Type: Cable (			Yes No	PPL Condi		☐ Yes ② No
Pole Size 3-30 Transformer/Device	Street Light Height of Lowest					Secondary [] Yes
on Pale	No Street Light Brad Height of Lowest Street Light Drip	Point of		Primary [	] 169	30 S
Guying will be required for any	gle, comer or tap pole con-	#inotionit	opoFpoleQ.	25.0"	Guylng is n	ot required
Lowest Spart	NOTE: *ALL HE	GHTS AR	E ABOVE GROUN	Į.	Lowest Span	ary (Check One)
Neutral ☐ or Secondary ☐ (Ch	(Check		Altach. Ht.	AM	_	
Mid-Spáin	Ht. Front □/Back				Mld-Span Ht.	
	Conduit Riser		HL of Lowest Service or			ŧ .
Ht	the pole or existing side.		Secondary Drip Loop	. NA	-	94C
For safety concerns, it is recommended no	attachments on back side of pole.		Proposed	23111	:	ا العالم
	DE-Sil		DET.V			
Mid-Span	Ht. Front   Back		Attach Ht.	2311"	Mid-Span Ht.	
		State	DEJZ. OHE		Mid-Span Ht.	* .
Mid-Span	Ht. Front [/Back []	- 800 - 800	Altach Ht.	21:11"	Mild-opail ric	
. Mid-Span	Ht. Front []/Back []	<b>3</b>	OE UZ O H. 6- Attach Ht.	20.8"	Mid-Span Ht.	
Mid-Span	HL Front ()/Back ()	5.3	bensomer bensomer	(F) (8	MId-Span Ht	
SPAN CROSSES OVER (CHECK A AT MID-SPAN HEIGHT OFF	LL THAT APPLY BELOW	SV	SPAN CROSSE AT MID-SPAN H	S OVER (CH	HECK ALL THAT AI FT.	PPLY BELOW)
YARD - FIELD - DRIVEWAY ROADWAY - SWIMMING POOL RAILROAD - PA TURNPIKE	T - PARKING LOT	I PC. V	ROADWAY -	SWIMMING	EWAY - PARKIN POOL - BODY KE -	IG LOT OF WATER .
a to A jiring M	lake Ready Work Require	d Yes	Add't Pole Heigh	t Required: (	Yes	
Raise:	St. Lt. Brkt	In.	Lower:		ola 12 In.	(c) (d) (d)
(A)	Neutral/Secondary	In.			ıleIn.	
8	Transformer/Device	In.	*(		.nl ek	"ati
9	Cable	In.			erin.	*
2 <u>1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 </u>	(Other)	In.		Oth	er in.	
COMMENTS:					14	



•	Telco Pala No. Bt-194
Pole Na And And No Easement	Name of Attacher Zito Media, L.P.
Street Location	c/. 1
City/Bora/Township _ Au 5. Boro	
Attachment Type: Cable Cabinet Cabinet Size (w-d-h)	"Gy Rik Vertical Clearance [Bottom Cabinet to Ground]
Pole Size  NA-NA  Street Light  Value to a street Light	☐ Yes ☑ No PPL Conduit Riser ☐ Yes ☑ No
Transformer/Device Street Light Bracket	Primary   Yes Secondary   165
Height of Lowest Point of Street Light Drip Loop	4
Guying will be required for angle, comer or tap pole construction	topofpole D. 2414 Guying is not required
	RE ABOVE GROUND LEVEL
Lawest Scan	Lowest Span Neutral or Secondary (Check One)
Neutral ☐ or Secondary ☐ (Check One) Pole Side* (Check One)	T ι
	Mid-Span Ht.
Mid-Spain Ht. Front □/Back □	Ht of Lowest
Top of Conduit Riser	Service or . Secondary
Attachments should be on the front side of the pole or existing side.	Secondary Orip Loop NA
For safety concerns, it is recommended no attachments on back side of pole.	Proposed 23-44 (he to MS EAST)
	OEVZ.O.H.br
Mid-Span Ht. Front ⊠Back □	A American O Cottly Mid-Sman Ht.
	DEUE- D. G-ONLY
Mid-Span Ht. Front 🗷/Back 🗆	Attach Ht. 19:10' Mid-Span Ht.
1	Attach Ht. 1911 Mid-Span Ht.
Mid-Span Ht. Front 🗆 Back 🗵	Attach Ht. 1811 Mid-Span Ht.
Mid-Span Ht. Front @/Back	Deve akt Mid-span Hz
	THAT APPLY RELOW
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	AT MID-SPAN HEIGHT OFFI.
YARD [] - FIELD [] - DRIVEWAY [] - PARKING LOT ROADWAY [] - SWIMMING POOL [] - BODY OF WATER [] - RAILROAD [] - PA TURNPIKE []	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE
Make Ready Work Required: TYe	s / Add'L Pole Height Required: 🗌 Yes
Raise: St. Lt. Brktin.	Lower: Cable In.
Neutral/Secondaryin.	Cable In.
Transformer/Devicein.	CableIn.
Cablein.	Cther in.
(Other)In.	Other In.
COMMENTS:	



	Telca Pale No. Bt-195
Pole NoE, Central Are-N. Easement	Name of Attacher Zito Media, L.P.
2089( 100110)	<i>i-/</i> /
City/Boro/Township Avis Boro	Date 5/30//7
Attachment Type: Cable A Cabinet Cabinet Size [w-d-h]	Vertical Clearance (Boltom Cabinet to Ground]
Pole Size  Street Light Height of Lowest Point of	Yes A No PPt Conduit Riser Yes No
Tansion land William Street Light Bracket	Primary Yes Secondary Yes
Height of Lowest Point of Street Light Drip Loop	- A-
Guying will be required for angle, comer or tap pole construction	topo Fool @ 1911" @ Guying is not required
	E ABOVE GROUND LEVEL  Lowest Span
Lowest Span Neutral or Secondary (Check One) Pole Side*	Neutral or Secondary (Check One)
(Check Cne)	← Attach. Ht. NA
Mid-Spain Ht. Front □/Back □	Mid-Span Ht.
Top of Conduit Riser	Ht of Lowest
HL	Secondary Drip Loop NA
Attachments should be on the front side of the pole of existing side.  For safety concerns, it is recommended no attachments on back side of pole.	
	Proposed Attach Ht. 18'7"
·	VZ_
Mid-Span Ht. Front ☑/Back □	Attach Ht. 18 7 " Mid-Span Ht.
<b>*</b>	Attach Ht. 15:9° Mid-Span Ht.
Mid-Span Ht. Front ☑/Back ☐ ☑	Alladi File 15.4
Mid-Span Ht. Front Ø/Back ☑	Attach Ht. Mid-Span Ht.
Mid-Span Ht. Front ②/Back 图	
Mid-Span HL Front 1/Back 1	Mid-Span Ht_
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
AT MID-SPAN HEIGHT OFFT.  YARD FIELD DRIVEWAY PARKING LOT	YARD O - FIELD O - DRIVEWAY O - PARKING LOT
ROADWAY - SWIMMING POOL - BOOY OF WATER RAILROAD - PA TURNPIKE	ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PATURNPIKE
Make Ready Work Required: XYes	/ Add1. Pole Height Required:  Yes
Raise: St. Lt. Brktin.	Lower: Top V Cable 12 In.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIn.	CableIn.
CablaIn.	Other in.
(Other)In.	Other In.
COMMENTS:	



	Telco Pole No. Bf-196
B. Ceritral Ave. 1 PW/0 3rd. St. (North Easement)	Name of Attacher Zito Media, L.P.
City/Boro/Township Auis Boro	Data 5/30/17
Attachment Type: Cable  Cabinet Cabinet Cabinet Size (w-d-h)	Vertical Clearance [Bottom Cabinet to Ground]
NA - NA Street Light	☐ Yes ☑ No PPL Conduit Riser ☐ Yes ☑ No
Transformer/Device On Pole  On Pole  Transformer/Device  On Pole  Transfor	Primary Yes Secondary Yes
it he construction	to 0 o F Day (a) 23 - 84
	RE ABOVE GROUND LEVEL
Lowest Span  Neutral O or Secondary (Check One)  Pole Side*	Lowest Span Neutral or Secondary (Check One)
(Check One)	Attach. Ht. MA
Mid-Spain Ht. Front □/Back □	Mid-Span Ht.
Top of Conduit Riser	Ht of Lowest Service or
Ht.  Attachments should be on the front side" of the pole or existing side.	Secondary Drip Loop
For safety concerns, it is recommended no attachments on back side of pole.	Proposed 21'9'
	VZ 1
Mid-Span Ht Front ⊠/Back □	Mid-Span Ht
Mid-Span Ht. Front ☑/Back □	
Mid-Span Ht. Front □/Back 🛛	OG UZ  Attach Ht. 18 04 Mid-Span Ht.
Mid-Span Ht. Front □/Back ☑	ilb'is" Mid-Span Ht.
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
AT MID-SPAN HEIGHT OF FT.	YARD THE DELL DRIVEWAY THE PARKING LOT
ROADWAY - SWIMMING PCOL - BOOY OF WATER RAILROAD - PA TURNPIKE	ROADWAY - SWIMMING POOL - BODY OF WATER -
1.	s / Add'l. Pole Height Required: Yes
Raise: St. Lt. Brkt in.	Lower:CableIn.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIn.	In.
Cablein.	CtherIn.
(Other)In.	Other In.
COMMENTS: 0X POL	100000000000000000000000000000000000000
UT TOK	V2 (C Gusta) 142"



Pala No. 12172 N37 209	1 . 0 .	Telca Pale No.	131-101		
Street Location Municipal DV - 11	Name of Attacher Zito Media, L.P.				
City/Bora/Township Aus Borg	Date 5/30	117			
Gity down to the same of the s	Cabinet Size (w-d-h)	any Ble Ver	tical Clearance	[Bottom Cabine	t to Ground]
Aladineir 1990		Yes 🖫 No	PPL Conduit f	Riser	☐ Yes ☑ No
Pole Size He	reat Light eight of Lowest Point of	Li Tes Zarto			Secondary [] Yes
NAME OF THE PROPERTY OF THE PR	reet Light Bracket light of Lowest Point of		Primary 🗌 Y	<b>25</b>	Georgaly (199)
Str	reet Light Drip Loop	<del></del>		T d. Isais sa	t and dead
(X) Guying will be required for angle, comer o				Guylng is no	t iedanea
	TE: *ALL HEIGHTS AR		Low	rest Span	
Lowest Span  Neutral  or Secondary (Check One)		Etriplex	Neutral	or Seconda	☑ (Check One)
, , , , , , , , , , , , , , , , , , ,	(Check One)	Attach. Ht.	2524		
Mid-Spáin Ht. F	Front D/Back 🗵		M	id-Span Ht.	
		← Ht of Lowest Service or			3 31
Top of Conduit Ris		Secondani	19.9"		***
Attachments should be on the front side of the pole of existing safety concerns, it is recommended no attachments on	sting side. I back side of pole.		14 )		, <u> </u>
Let animy		Proposed Attach Ht			
` <del>-</del>	·	4.0	85	1	_
Mid-Span Ht. Fro	ont []/Back []	Attach Ht.	18.C" W	id-Span Ht.	
<b>A</b>		VZ		id-Span Ht.	61 ×
Mid-Span Ht. Fro	ont 🛛 Back 🗆	Altach Ht.	17-39 M	In-Opan ris	
<b> </b>	512		17-6" M	Id-Span Ht	
Mid-Span Ht. Fro	ont []/Back []				
unis 1 - un	ont Ø/Back 🔲 💮 0	EU2 11 (0)	. м	id-Span Ht.	
		SPAN CROSSE		92	PLY BELOW)
SPAN CROSSES OVER (CHECK ALL THAT AF AT MID-SPAN HEIGHT OFFT.	Sid Sid	AT MID-SPAN H	EIGHL OF	-Fr.	
YARD O - FIELD O - DRIVEWAY O - PARKIN	IG LOT	YARD - FIELD	D □ - DŖIVEW. SWIMMING PC	AY - PARKING XOL - BODY C	F WATER -
ROADWAY - SWIMMING POOL - BODY (		RAILROAD -	PA TURNPIKE		
Make Ready	Work Required: XYes	/ Add1. Pole Height	t Required: 🔲 '	Yes	
Raise: St. LL Brkt.	In.	Lower:	Cable	In.	2 8 g
Neutral/Sec	condary in.		Cable	ln.	
Transforme	r/DeviceIn.	24	Cable	ln. *	
Cabl	ein.	2	Gther	In.	<u> </u>
(Othe	(+C	398	Other	ln.	15 E
COMMENTS:	,	il			
COMMENTS.	3		V	Z.R.C. South	8 20 168



Pole No. A12 146 Ave. M. Ease ment   PP  3 rd st. Street Location Ave. M. Ease ment   PP  3 rd st. Street Location Ave. M. Ease ment   PP  3 rd st. Street Location V. Attachment Type: Cable & Cable	11 21 12 21 68			Telco Pole No.	Bt-NT	10	
City/Baro/Township  Attachment Typs: Cable & Cablinet Size (w-d-h)  Attachment Typs: Cable & Cablinet Size (w-d-h)  Attachment Typs:  Attach Ht.  Attach Ht.	Pole No. 412196 N37198	IPELO 3 rd St	#8			Media,	L. P.
City/Geroff Township  Attachment Types: Cable & Cabinet Cabinet Cabinet Size (w-d-h)	Λ - ()	1. 10 3	-	-6-1	17		
Altachment Type:    Carlie Bit   Street Light   Str			ed-hi	77	tical Clearan	çe [Boltom Cabi	net to Ground]
Pole Size Transformer/Device on Pelle    Yes   No   No   No   No   No   No   No   N	Altaciation Types						
Yes   No   Street Light of Lowest Point of Street Light of Lover Point of Street Light of Lowest Point of Street Light Drip Loop   Guying will be required for angle, corner or top pole construction   Guying is not required	t Davida	Height of Lowest Pr	cint of	☐ Les ⊠'Mo	1		_
Suying will be required for angle, comer or tay but consisted	on Pals Tres Mino	Height of Lawest P	oint of		Primary L	4) 3	# <b>3</b> 7
NOTE: *ALL HEIGHTS ARE ABOVE GROUND LEVEL  Lowest Span Neutral   or Secondary   (Check One)  Neutral   or Secondary   (Check One)  Mid-Span Ht. Front   //Back   // Secondary  Mid-Span Ht. Front   // Secondary  Mid-Span Ht.   // Secondary  Mid	R Guying will be required for angle, come	er or tap pole constr	uction	90		Guying is	uot tednitaq
Lowest Span  Nautral   or Secondary   (Check One)    Mid-Span Ht	٩.	NOTE: *ALL HEIGH	HTS AF		1	owest Span	. " 2 *
Mid-Spain Ht. Front   Back   Ht.   Searchiang side.   Front   Back   Mid-Spain Ht.   Front	Lowest Span		11	triplex.	Neutr	al or Secon	dary (Check One)
Attachments should be on the front side of off the pole or existing side. For safety concerns, it is recommended no situachments on back side of pole.  Mid-Span Ht. Front   // Back	Neutrai C s.	(Check Or	(er	Attach. Ht.	25-7"		
Attachments should be on the front side of off the pole or existing side. For safety concerns, it is recommended no situachments on back side of pole.  Mid-Span Ht. Front   // Back	Mid-Snán Ht	Front []/Back [	1			Mld-Span HL_	(f
Attachments should be on the front side of the pole or existing side.  For safety concerns, it is recommended no attachments on back side of pole.  Mid-Span Ht. Front   /Back   /			_				.5 ≅
Attach Ht.	HL		<b>200</b>		NA	9	×.
Mid-Span Ht. Front   /Back   7	Attachments should be on the front side or the pole or For safety concerns, it is recommended no attachment	as on back side of pole.		Proposed		<u>.</u> 2	e service
Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht. Front   Back   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   2002 Mid-Span Ht.    Mid-Span Ht.   DE UZ D.6: 05.14   Attach Ht.   DE UZ D.6:	122	/:		Attach Ht.	21:11	- 	
Mid-Span Ht. Front   /Back   Altach Ht.   20 2	Mid-Span Ht.	Front []/Back []	Ø	5 Aug 5 2.10	215	Mid-Span Ht	
Mid-Span Ht. Front   // Back   Altach Ht.   C  - O   Mid-Span Ht.   Mid-Span Ht.   Mid-Span Ht.   Mid-Span Ht.   WZ D. G. O   Mid-Span Ht.   W	Mid-Span Ht.	Front []/Back []	Ø	3 March 1 16		Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.  YARD FIELD DRIVEWAY PARKING LOT ROADWAY SWIMMING POOL BODY OF WATER SWIMMING POOL BODY OF WATER RAILROAD PA TURNPIKE   Make Ready Work Required:	Mid-Span Ht.	Front 1/8ack 1	@	1 04	19-04	Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.  YARD FIELD DRIVEWAY PARKING LOT  ROADWAY SWIMMING POOL BOOY OF WATER RAILROAD PA TURNPIKE   Transformer/Device in.    Cable in	Mid-Span Ht.	Front []/Back []	100	I VZ Dit only	343 £		
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PATURNPIKE - PATURNPIKE - PATURNPIKE - RAILROAD - PATURNPIKE - PAT	SPAN CROSSES OVER (CHECK ALL THAT AT MID-SPAN HEIGHT OF FT.	APPLY BELOW	buck	SPAN CROSS	HEIGHL OL	FT.	
Make Ready Work Required: Yes Add't. Pole Height Required: Yes  Raise: St. Lt. Brkt.	YARD - FIELD - DRIVEWAY - PAR ROADWAY - SWIMMING POOL - BOO RAILROAD - PA TURNPIKE	DI OF MAISTICE	202	RAILROAD	- SWIMMING - PA TURNP!	KE []	Y OF WATER -
Neutral/Secondary InCable In.  Transformer/Device InCable In. Cable InCither In. (Other) InOther In.	Make Rea	ady Work Required:	X VE	34 Add L Pole Heigh	nt Required:	☐ Yes	
Transformer/Device In Cable In	Raise: St.LLB	rkt_	_ ln.	Lower:	1V Cal	ola <u>Q</u> In.	e 28 (g
CableinCtherinOtherin.	Neutral/	Secondary	_ ln.		Cal	ole In.	
(Other) In Other In.	Transfor	mer/Device	_ ln.	5	Cal	in eld	4
(Other)	0	Cable	_in.	145	Oth	ierIn.	a 6
O set	(	Other)	-!n. )	15'4"	0#	er In.	
	COMMENTS:			11	7		



Pole No. A12201N37200		Telco Pole No.	B+- 19	8	
E. Central Ave. (N. Easement	2 PE/0 3 rd. St.	Name of Attacher	Zito 1	Media, L	. P.
City/Bara/Township Aut 5 Bara		Data _ 5/39/	10		<u> </u>
Attachment Type: Cable 2 Cabinet	Cabinet Size (w-d-h)	Ver	tical Clearance	e (Bottom Cabin	
Pole Size  Transformer/Device on Pole  Yes No	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop	Yes Ol No	PPL Conduit	ýes	Yes A No
Guying will be required for angle, come			;	Guylng is no	or industry
Lowest Span  Neutral  or Secondary (Check One)  Mid-Spain Ht.	(Check One)	Etripler  Attach Ht.	Neutra 23 8 "	west Span  or Seconds  Ald-Span HL	ary (Check One)
Top of Conduit in Ht.  Attachments should be on the front side" of the pole of For safety concerns, it is recommended no attachments.	existing side.	Secondary Orlp Loop Proposed Attach Ht.	22·11		*
Mid-Span Ht I	Front M/Back D	DETU Attach Ht.	2174	Alid-Span Ht.	
Мid-Span Ht. I	Front []/Back []	Altach Ht.	19-04	Mid-Span Ht.	
Mid-Span Ht.	Front Ø/Back 📗 🗓	ZVZ Boyad  Attach Ht.	15"1" N	vlid-Span Ht	
Mid-Span Ht.	Front @/Back 🛭	214-4"		Ald-Span Ht	
SPAN CROSSES OVER (CHECK ALL THAT AT MID-SPAN HEIGHT OF FT.	APPLY BELOWS Bac	AT MID-SPAN H	EIGHT OF	Fr.	
YARD [] - FIELD [] - DRIVEWAY [] - PARI ROADWAY [] - SWIMMING POOL [] - 800 RAILROAD [] - PA TURNPIKE []	KING LOT DY OF WATER	YARD [] - FIEL ROADWAY [] - RAILROAD [] -	SWIMMING P	OOL - BODY	OF WATER .
Make Rea	dy Work Required: Yes	/ Add1. Pole Heigh			
Raise: St. Lt. Bri	ktIn.	Lower:			
Neutral/S	secondaryin.		Cable	ln.	
Transform	mer/DeviceIn.	159	Cable	ln. ੂੰ	
Ca	ablain.	1/4	Other	·In.	er G
(0	ther)in.	·	Other	·ln.	
COMMENTS:	R)L				



	Telco Pale No.	B+-NT (19	19)			
Pola No. E. Central Ave. W. Bosement) 3 PB/0 3 rd St. Street Location			Name of Attacher			. Р.
				0/17		
	net Cabinet Size	[w-d-h]_	Vei	itical Clearance	Bottom Cabine	et to Ground]
Pole Size  Transformer/Device on Pole  Wk-Wh  Yes No	Street Light Height of Lowest Street Light Brace Height of Lowest	ket Point of	Yes ANO	PPL Conduit R		Yes INO Secondary Yes
Guying will be required for angle, o	Street Light Drip		top ofpole Q.	19-9" E	K Guying is n	ot required
Lowest Span  Neutral or Secondary (Check C	E ABOVE GROUN	Low Neutral (	est Span	ury [] (Check One)		
		N B	7	NA	4. 5	
Mid-Spain Ht.  Top of Conc.  Ht.  Attachments should be on the front side of the po	e or existing side.		Ht of Lowest Service or Secondary Drip Loop	A	d-Span Ht. <u>'</u>	· · · · · · · · · · · · · · · · · · ·
For safety concerns, it is recontinued to asset	TOTAL SELECTION OF THE	a	Proposed Attach Ht.	1810_		
Mid-Span Ht.	Front MBack		√2 Attach Ht.	17 184 MI	d-Span Ht.	
Mid-Span Ht.	Front X/Back		√Z Altach Ht.	16-5" Mic	ф d-Span Ht	
Mid-Span Ht.	Front []/Back [[		2vz Boxed Attach HL	14-H" MI	d-Span Ht.	
Mid-Span Ht	Front (3/Back (2				d-Span Ht.	
SPAN CROSSES OVER (CHECK ALL TO AT MID-SPAN HEIGHT OFFT.	HAT APPLY BELOW)		SPAN CROSSE AT MID-SPAN I	S OVER (CHEC HEIGHT OF	K <i>ALL THAT A</i> F _FT.	ALT BELUW)
YARD - FIELD - DRIVEWAY - F ROADWAY - SWIMMING POOL - RAILROAD - PA TURNPIKE	ARKING LOT BODY OF WATER [	H	ROADWAY .	D □ - DRIVEWA - SWIMMING PO - PA TURNPIKE (	OL [] - BODY	IG LOT OF WATER ☐ -
Make I	Ready Work Require	rd: 🗌 Yes	/ Add'L Pole Heigh			
Raise: St. Li	. Brkt	ln.	Lower:	Cable _	In.	a # 1
Neut	all Secondary	in.		Cable _	ln.	
Trans	nformer/Device	in.	*	Cable	In	v
	_Cable	in.		Other	In.	
	_(Other)	_In.	it	Other _	In.	
COMMENTS:	6X Pol	e				



The state of the s	Telco Pole No. 6t 5171-200
E. Central Ave. W. Easement } 4 PE/0 3 rd St.	Name of Attacher Zito Media, L.P.
City/Boro/TownshipAuis Boro	Date
Attachment Type: Cable 🖾 Cabinet 🗌 Cabinet Size [w-d-h]	Vertical Clearance [Bottom Cabinet to Ground]
Pole Size  Transformer/Device on Pole  Ves No Street Light  Height of Lowest Point of  Street Light Bracket  Height of Lowest Point of	☐ Yes ☑ No PPL Conduit RIser ☐ Yes ☒ No Primary ☐ Yes Secondary ☐ Yes
Street Light Drip Loop	
Guying will be required for angle, corner or tap pole construction	and the second s
Lowest Span Neutral or Secondary (Check One)  Pole Side* (Check One)	Lowest Span Neutral or Secondary (Check One)  Attach. Ht.
(Silvanonia)	NR .
Mid-Spain Ht. Front []/Back []  Top of Conduit Riser  Ht.  Attachments should be on the front side" of the pole or existing side.	Mid-Span Ht.  - Ht. of Lowest Service or Secondary Orip Loop  NA
For safety concerns, it is recommended no attachments on back side of pole.	Proposed 18'8"
Mid-Span Ht. Front Ø/Back □	
Mid-Span Ht. Front @/Back □	
Mid-Span Ht. Front 🗆 /Back 🗆	Attach Ht. 15-11" Mid-Span Ht.
Mid-Span Ht Front □/Back □ 15 SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)  AT MID-SPAN HEIGHT OF FT.
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - W	YARD - FIELD - DRIVEWAY - PARKING LOT  ROADWAY - SWIMMING POOL - BODY OF WATER -  RAILROAD - PA TURNPIKE
Make Ready Work Required: Yes Raise: St. Lt. BrktIn.	Add't Pole Height Required: Yes  VEower: Top VZ Cable 4 In.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIn.	CableIn.
CableIn.	Cther In.
(Other)in.	Other In.
COMMENTS:	V2 RE. ECST @ 16-8"



1:		Telco Pola No.	BY-NT	
Pole No. A12225N37208 E-Central Avery Forment 1 PE/0 4		Zito Media,	L.P.	
Street Location Association	-1	100		
City/Boro/Township A.VIS Boro	===-	Date3/3	00//: )	his the Oswarii
Attachment Type: Cable 🖸 Cabinet 🗌 C	abinet Sîze (w-d-h)	Ver	tical Clearance (Boltom Ca	
	Lught	☐ Yes ☑ No	PPL Conduit Riser	Yes INO
Transformer/Device	t of Lowest Point of t Light Bracket		Primary   Yes	Secondary [] Yes
Heigh	t of Lowest Point of Light Drip Loop		<b>6</b> 5	(40) (2)
Guying will be required for angle, comer or b	- Control of the cont		☑ Guying i	is not required
	*ALL HEIGHTS AR	E ABOVE GROUN	D LEVEL	(a) (a)
I guest Soan		tripler	Lowest Span	ndary (Check One)
Neutral ☐ or Secondary ☐ (Check One)	(Check One)	Attach. Ht.		• 1.
	- SM			y **
Mid-Spain Ht. Fro	nt []/Back []	HL of Lowest	Mld-Span Ht.	
Tap of Conduit Riser	<b>→</b> @	Service or Secondary		
Attachments should be on the front side" of the pole of existing	side.	Drip Loop _	28°4°	(* <u>1</u> )
For safety concerns, it is recommended no attachments on bar	at side of pole.	Proposed	19-8"	
		Attach Ht.	13.0	
Mid-Span Ht. Front	Back □   Fa	Attach Ht.	18-8" Mid-Span Ht.	
wild Opail Tie	B/Back LJ	VZ		
Mid-Span Ht. Front	⊠/Back 🗆 🔯	Attach Ht.	17:9" Mid-Span Ht	
		VZ		
Mid-Span Ht. Front	Ø/Back □   [6]	Attach Ht.	16つ Mid-Span Ht	
<u> </u>	15	8.	<u>*</u>	
Mid-Span Ht. Front	□/Back 🗵 📗 🔏	UzBexed_	Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THAT APPL AT MID-SPAN HEIGHT OF FT.	11/10	SPAN CROSSE AT MID-SPAN H	S OVER (CHECK ALL THAT HEIGHT OF FT.	TAPPLY BELOW)
YARD CI . SIELD CI - DRIVEWAY CI - PARKING	LOT BOOK	YARD - FIEL	D - DRIVEWAY - PAR SWIMMING POOL - BO	KING LOT
ROADWAY - SWIMMING POOL - BODY OF RAILROAD - PA TURNPIKE -	WATERLI	RAILROAD .	PA TURNPIKE	
	ork Required: 🗌 Yes	/ Add'l. Pole Heigh	t Required: 🗌 Yes	
Raise: St.Lt. Brkt	In.	Lower:	Cable in.	
Neutral/Secon	daryin.		CableIn.	# 5 w
	, <u></u> -		Cable In.	<b>3</b> 5.
Transformer/O		ν.	Otherin.	e §
Cable	(n.		<del></del> , <del></del>	40 40
(Other)	In.		Other In.	
COMMENTS: OK Pole	-	9	16	



	Telco Pole No. BT -NT
F. Central Ave N. Gasement 2 PE/0 4St	Name of Attacher Zito Media, L.P.
1 - 0 -	Date 5/30/17
City/Boro/Township Aug Boro	Vertical Clearance [Bottom Cabinet to Ground]
Attachment Type: Cable 2 Cabinet Cabinet Size [w-d-h]	
Pale Size  AMA - NA  Street Light  Height of Lowest Point of	100 810
Transformer/Device on Pole Yes No Street Light Bracket Height of Lowest Point of	Primary Yes Secondary Yes
Street Light Drip Loop	
Guying will be required for angle, comer or tap pole construction	topo Fpsle 202 \ W Guying is not required
	E ABOVE GROUND LEVEL Lowest Span
Lowest Span Neutral ☐ or Secondary ☐ (Check One) Pole Side* (Check One)	Neutral ☐ or Secondary ☐ (Check One)
(Check One)	Altach. Ht. NA
Mid-Spath Ht. Front □/Back □	Mld-Span Ht.*
Top of Conduit Riser	← Ht. of Lowest Service or
Ht.  Attachments should be on the front side" of the pole or existing side.	Secondary Drip Loop  NA
For safety concerns, it is recommended no attachments on back side of pole.	Proposed 196 Y
Mid-Span Ht. Front 2 Back □	Attach Ht. 19-0" Mid-Span Ht.
Mid-Span Ht. Front MBack L	VZ A
MId-Span HL Front ®/Back □	Altach Ht. 176 Mid-Span Ht.
<b>*</b>	2 Vic Boxell  Attach Ht. 16-3" Mid-Span Ht.
Mid-Span Ht. Front Ø/Back □	- 163
Mid-Span Ht. Front ☑/Back ☑ V	Mid-Span Ht.
	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	AT MID-SPAN HEIGHT OF FT.
YARD [] - FIELD [] - DRIVEWAY [] - PARKING LOT ROADWAY [] - SWIMMING POOL [] - BODY OF WATER [] - RAILROAD [] - PA TURNPIKE []	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE
Make Ready Work Required: 2 Yes	Add'L Pole Height Required: Yes
Raise: St.LL Brktin.	Lower: Top V Cable _6 In.
Neutral/Secondaryin.	Cable In.
Transformer/DeviceIn.	Cable In.
Cable in.	Cther In.
(Other)In.	Other In.
COMMENTS:	



		Telco Pole No.	BT-NT		
Pale No. 12239 N37211	929 - W 24	7	-11 N	Nedia, L	P
E. Central Aver N. Easoment 3 P 9/0	454	Name of Attacher	1	(2010)	
City/Boro/Township Aus Boro		- J	0/17		
Attachment Type: Cable  Cabine	t Cabinet Size (w-d-h)	Ver	tical Clearance	Bottom Cabine	
Pole Size 5-45	Street Light	☐ Yes 図 No	PPL Conduit	Riser	☐ Yes 🗷 No
Transformer/Device	Height of Lowest Point of Street Light Bracket		Primary [] Y	es.	Secondary   Yes
on Pols	Height of Lowest Point of Street Light Drip Loop		2	Si	j.,
Guying will be required for angle, com	PROVENIES AND THE PROPERTY OF	(140	*	(Guylng is no	k required
	NOTE: *ALL HEIGHTS AF	RE ABOVE GROUN	D LEVEL		
Layest Soan		DE triplex	La	west Span	(Check One)
Neutral or Secondary (Check One		1	4714	<u> </u>	
	(Criscal Gris)	7			
Mid-Spain Ht.	Front []/Back [2]	HL of Lowest	M	ild-Span Ht	
Top of Conduit	Riser ->	Service or Secondary			
Attachments should be on the front side of the pole of	or axisting side.	Drip Loop _	2811		. Q.
For safety concerns, it is recommended no attachmen	uts on pack stop of hour	Proposed	2044		مدر المعلق
<b>~</b>					
	Front MBack []	TV. Altach Ht.	26.4"	fid-Span Ht.	J
Mid-Span Ht	Front M/Back L		7.0		
Mid-Span Ht.	Front []/Back []	) W	25 '9" N	л nid-Span Ht.	
- Ind Spent its				<u> </u>	
Mid-Span Ht	Front []/Back []	A4	1911 N	rid-Span Ht	·
				<u> </u>	
Mid-Span Ht	Front Ø/Back 🔲 V	De 1741	* % V	Ald-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THA		SPAN CROSSE AT MID-SPAN	S OVER (CHE	CK ALL THAT AP FT.	PLY BELOW)
AT MID-SPAN HEIGHT OFFT. YARD FIELD DRIVEWAY PAI	RKING LOT	YARD CI - EIE	O CHARREN	VAY IT - PARKIN	GLOT
ROADWAY - SWIMMING POOL - BO RAILROAD - PA TURNPIKE -	HIT CIP WALEFULLY	ZIOUZBAILROAD .	PA TURNPIKE	OOL - BODY	21 Man - 10
	ady Work Required: Ye	s / Add't Pole Heigh	t Required: 🗌	Yes	
Raise: St.LL		KLower:	Cable		
<del>*</del>	/SecondaryIn.		Cable	ln.	8 5 4
Transfo	rmer/DeviceIn.		Cable	In.	
	CableIn.		Cther	In.	57 52
:	Other)In/	12 15 Th	Other	In.	
		rik			
COMMENTS:			0	N.	·
				111	



Pale No. 12239N37211		Telco Pole No.	B+-NT				
Pola No. 12639NS1211 E Central Ava 11. Basement 4 PE Street Location 11. Basement 4 PE	10 45+	Name of Attacher	Zito	Media, l	P.		
City/Bora/Township Auis Boco _		Date 5/30/17					
Attachment Type: Cable 2 Cabinet [	Cabinet Size (w-d-h)	Veri	tical Clearan	ce [Bottom Cabir	net to Ground]		
Pole Size  Transformer/Device on Pole  VA - NA  Heig Street Heig Heig Heig Heig Heig Heig Heig Heig	et Light ht of Lowest Point of et Light Bracket ht of Lowest Point of	☐ Yes ☑ No	PPL Condu		☐ Yes ☐ No Secondary ☐ Yes		
	et Light Odp Loop	- Scale A	18-4.	Guying is	not required		
Guying will be required for angle, corner or		7					
NOTE Lowest Span Neutral or Secondary (Check One)	Pole Side* (Check One)	E ABOVE GROUNI  Attach. Ht	1	owest Span al ☐ or Second	lary (Check One)		
	1 Cl Park Cl			Mid-Span Ht.			
Top of Conduit Rise. Ht.  Ht. golden of salah for tide of the pole of existing the form of the pole of existing th	ng sida.	Ht of Lowest Service or Secondary Orlp Loop	An		2 20		
For safety concerns, it is recommended no attachments on b	ack side of pole.	Proposed Attach Ht	1812"	·			
Mid-Span Ht. From	t Ø/Back 🗆	Altach HL  202 Boxul	17-2"	Mid-Span Ht.			
Mid-Span Ht. Fron	t Ø/Back 🗆	Altach Ht.	13"H"	Mid-Span Ht.			
Mid-Span Ht. From	t 🗗 Back 🛭	√2 Attach Ht.	126	Mid-Span Ht.			
Mid-Span Ht. From	t □/Back ☑	·	* 3	Mid-Span HL_			
SPAN CROSSES OVER (CHECK ALL THAT APP AT MID-SPAN HEIGHT OFFT.	ALY BELOW)	SPAN CROSSÉ AT MID-SPAN H	EIGHT OF	P1.			
YARD - FIELD - DRIVEWAY - PARKING ROADWAY - SWIMMING POOL - BODY O RAILROAD - PA TURNPIKE	F WATER []	YARD - FIEL ROADWAY - RAILROAD -	SWIMMING	POOL [] - BOUT	OF WATER -		
Make Ready V	York Required: 🗌 Yes	/ Add't Pole Heigh	t Required: [	] Yes			
Raise: St. LL Brkt	In.	Lower:	Cab				
Neutral/Seco	ndaryin.		Cab	laln.			
hermolensT	DeviceIn.	×	Cab	le In. 🖟	0		
Cable	in.	,	Oth	erIn.			
(Other	)!n_		Oth	er In.			
COMMENTS:	( ) Im	OK &	le	10.			



	Telco Pola No. 81-203					
Polo No.  E. Central Ave (N. Basement) 5 PE/O 4 5t.  Street Location	Name of Attacher Zito Media, L.P.					
City/Boro/Township Au S Baro	Data 5/30/17					
Attachment Type: Cable ☑ Cabinet ☐ Cabinet Size (w-d-h	l Vertical Clearance [Bottom Cabinet to Ground]					
Pole Size  Transformer/Device on Pole  Yes No Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop	of Primary Li Yes Securidary Li Yes					
(Regular of the sequired for angle, corner or tap pole construction	in the of pole (a) 19.7" Guying is not required					
	ARE ABOVE GROUND LEVEL Lowest Span					
Lowest Span Neutral or Secondary (Check One) Pole Side* (Check One)	Neutral or Secondary (Check One)					
Front Cl Bank C	Mld-Span Ht.					
Mid-Spain Ht. Front //Back // Top of Conduit Riser Ht.  Altachments should be on the front side" of the pole or existing side. For safety concerns, it is recommended no attachments on back side of pole.	Ht. of Lowest Service or Secondary Orip Loop					
	Proposed Attach Ht. 18111					
Mid-Span Ht. Front Ø/Back □	VZ.  Altach Ht. 17-11° Mid-Span Ht.  VZ. 0.6. cn.					
	Altach Ht. 3 17.8° Mid-Span Ht.					
Mid-Span Ht. Front □/Back □	Attach Ht. 17:3" Mid-Span Ht.					
The state of the s	MICH Span Ht.					
THAT ADD VERY OW	SPANT CROSSES OVER (CHECK ALL THAT APPLY BELOW)					
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BOOY OF WATER - RAILROAD - PA TURNPIKE -	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE -					
Make Ready Work Required: Y	'es / Acct! Pole : laight Required: ☐ Yes					
Raise: St.Lt.Brktin.	Stole Lower: Cable In.					
Neutral/SecondaryIn.	Cable In.					
Transformer/DeviceIn.	Cable In.					
Cablein.	OtherIn.					
(Other)in.	Usst Other In.					
COMMENTS: OK POL						
	Back 14.6"					



2 (- )/2		Telco Pola No.	3+209		
Bolo Na. E Central Ave (N Casment) 6 P Go Street Location	4 st	Name of Attacher	Zito	Media, L	P.
City/Boro/Township Aus Boro		Date <u>5/3</u>	1/17		
Attachment Type: Cable & Cabinet Ca	abinet Size (w-d-h) _	Ver	tical Clearan	ce [Bottom Cabin	
on Pole Yes No Street	Light of Lowest Point of Light Bracket of Lowest Point of Light Drip Loop	☐ Yes Ø.No	PPL Condu	Yes	Yes 🗷 No
Guying will be required for angle, comer or ta	p pale construction -	top ofpole @	24.6"	Guying is n	ot required
	*ALL HEIGHTS AR		O LEVEL	owest Span	: 30
Lowest Span Neutral Or Secondary (Check One)	Pole Side* (Check One)	Attach. Ht.	Nautr NA	al or Second	ary (Check One)
	it D/Back D	← Ht. of Lowest Service or		Mld-Span Ht.	20 W
Top of Conduit Riser  Ht.  Altachments should be on the front side of the pole or existing  For safety concerns, it is recommended no attachments on back	side.	Secondary Drip Loop Proposed Attach Ht.	NA 23.5°		
Mid-Span Ht Front (	M/Back □ □	ZVZBoxeel Altach Ht.	22'5"	Mid-Span Ht.	
Mid-Span Ht. Front	P/Back 2	√Z Altach HL	20-10"	Mid-Span Ht.	
Mid-Span Hit. Front (	]/Back [2]	Attach Ht.	"	Mid-Span Ht.	
Mid-Span Ht. Front [			* §	Mid-Span HL	
SPAN CROSSES OVER (CHECK ALL THAT APPL AT MID-SPAN HEIGHT OFFT.	Y BELOW)	SPAN CROSSE AT MID-SPAN H	S OVER (CH	ECK ALL THAT A FT.	PPLY BELOW)
YARD - FIELD - DRIVEWAY - PARKING L ROADWAY - SWIMMING POOL - BODY OF RAILROAD - PA TURNPIKE	OT WATER 0 -	YARD [] - FIEL ROADWAY [] - RAILROAD [] -	SWIMMING	EWAY   - PARKI POOL   - BODY KE	NG LOT OF WATER ☐ -
Make Ready Wo	rk Required: 🗌 Yes				
Raise: St. Lt. Brkt.	In.	Lower:		lain.	
Neutral/Second	taryIn.			le In.	
Transformer/Os	rriceIn.			le In.	ĸ
Cable	ln.		Cth	2.	10 3
(Other)		#\ #\	Oth	er In.	
COMMENTS:	K Ble	·		(a) ( 3) (a)	



- CLI THE					Telco Pola No.	04-204	11/2	
Pole No.		051 11-	14	_	Name of Attacher	Tito	Media. 1	-, <u>P</u>
E. Central Aven. E. Street Location				-	0.5	0/17		- No.
City/Boro/Township	Avis Borg			-			ice (Bottom Cabi	net la Gavindi
Attachment Type: Ca	abla 🔀 Cabinel	Cabinet Si	že (w-d-	h]				
	5/30	Street Light Height of Lowe	et Point	t of	Yes ANO	PPL Condu		☐ Yes 🔀 No
Transformer/Device on Pole	Yes [≹ No	Street Light Br	acket			Primary [	] Yes	Secondary [] Yes
		Height of Lowe Street Light Dr	ip Loop				*	V.
Guying will be requin	ed for angle, com	er or tap pole o	onstruct	ion	top o Fpoke Q.	24.14	☑ Guylng is	vot iednjuga
					E ABOVE GROUN	91	owest Span	· **
Lowest Span Neutral or Secondar	y ☐ (Check One	,	Side*			Neut	ral or Second	dary (Check One)
1100112		(Chec	k One)	0	Attach. Ht.	NA		
	ıld-Spain HL	Front (]/Ba	ck 🗆				Mid-Span Ht.	
	Top of Conduit	Riser	-		← HL of Lowest Service or			165
Attachments should be on the fr	HŁ		<b>→</b> [		Secondary  Drip Loop	NA	_,	
For safety concerns, it is recome	mended no attachmen	ts on back side of p	ole.	_	Proposed	2244		، ر <sub>خ</sub> ون
		المتوجد مدد		回	Attach Ht.	256		
	<del>-</del>	Front MBack			202 Boxed Altach HL	226	了 Mid-Span Ht	J
	fid-Span Ht	Floric Estados		Ø	V2.	000		
N	nd-Span Ht	Front 图/Back	团	ja.	Altach Ht.	2100	Mid-Span Ht.	
			-				1	
	lid-Span Ht	Front []/Back	<b>Ø</b>	Ø	Attach Ht.		Mid-Span Ht.	
						*	Mid-Span Ht.	
	nd-Span HL	Front ☐/Back			67AN 090685	e over ich	HECK ALL THAT	APPLY BELOW)
SPAN CROSSES OVER ( AT MID-SPAN HEIGHT O	CHECK ALL THA FFT.	T APPLY BELO	m		AT MID-SPAN I	HEIGHT OF	F1.	
YARD - FIELD - DR ROADWAY - SWIMMIN	IVEWAY IT - PAR	RKING LOT	П		ROADWAY []	- SWIMMING	EWAY - PARK POOL - BOD	Y OF WATER .
RAILROAD - PA TURI	NPIKE []	<b>5, 5,</b>			RAILROAD .	PA TURNP	KE	
) * * *	Make Re	ady Work Requ	iired: 🗌	Yes	/ Add'l. Pole Heigh			
	Raise: St.Lt.B	rkt	1	п.	Lower:	<del></del> .	bleIn.	18 49 e
464	Neutrali	Secondary	l	n.		Cal	bleIn.	
	Transfo	mer/Device	!i	n.	*	Cal	bie In.	5 - E
		Cable	[	п.		Cth	ner In.	2
	(	Other)	!	n.		Ott	er In.	"
COMMENTS:		01/	Ale	_			Pl.,	
		ox					- 11	



		Telco Pola No.	BT-	-20le	
Pole No.  Minuspal DR - E. Easement Sureet Location DR - E. Easement		Name of Attacher	Zito	Media, L	. <u>. P</u>
City/Boro/Township AVIS Boro		Date			
Attachment Type: Cable Cabinet Cabinet Size (w	r-d-h]_	// Vei	itical Clearan	ce (Bottom Cabin	et to Ground]
Pole Size NA - 30 Street Light	ant of	Yes No	PPL Condu		Yes KNo
Transformer/Device on Pols Yes No Street Light Bracket Height of Lowest Poly Street Light Drip Low	t sint of		Primary [	Ýes	Secondary   Yes
Guying will be required for angle, corner or tap pole constru		BLETOP 2	3104	Guying is n	ot required
NOTE: *ALL HEIGH  Lowest Span  Neutral  or Secondary (Check One)  Pole Side  (Check One)	ITS AR	E ABOVE GROUN	- I	owest Span al  or Second	ary (Check One)
Mid-Spain Ht Front □/Back □				Mid-Span Ht.	· · · · · · · · · · · · · · · · · · ·
Top of Conduit Riser  Ht.  The pole of existing side.		Ht. of Lowest Service or . Secondary Orip Loop	NA		a §
For safety concerns, it is recommended no attachments on back side of pole.	Q	Proposed Attach Ht.	235		
Mid-Span Ht. Front □/Back □	-	DE VZ  Attach Ht.	23.011	Mid-Span Ht.	
Mid-Span Ht. Front □/Back □		Attach Ht.	215"	Mid-Span Ht.	
Mid-Span Ht. Front []/Back []		DE VZ Attach Ht.	19'9"	Mid-Span Ht.	
Mid-Span Ht Front 1/Back 1	4		2 2	Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OFFT.		AT MID-SPAN	HEIGHT OF_		
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BOOY OF WATER - RAILROAD - PA TURNPIKE -		ROADWAY C	- SWIMMING - PA TURNPI	KE LI	NG LOT OF WATER .
Make Ready Work Required:	X Yes	/ Add't. Pole Heigi	nt Required: [	Yes	
Raise: St.Lt. Brkt	_ In.	Lower:	Cab	ila <u>I</u> In.	g 8 17
Neutral/Secondary	_ In.		Cab	le In.	
Transformer/Device	_ in_	= 8	Cab	He In.	
Cable	_in.		Oth	erIn.	τι VI
(Other)	_!n.	10	Oth	er In.	
COMMENTS:				S <sub>re</sub>	ř.



Pale No. 12316 N 37267			Telca Pole No.	B+-20		
	16 Rt-220N.	N.	Name of Attacher	Zito	Media, L	. P
20 det Focuteir		_	Date 5/39	10		
City/Boro/Township Pine Creek		_			e [Bottom Cabin	et la Garundi
Attachment Type: Cable 2 Cabinel	Cabinet Size (w-	d-h]	ver			
Pole Size	Street Light		☐ Yes 丞 No	PPL Condui	t Riser	Yes Mo
Transformer/Device Yes No	Height of Lowest Poi Street Light Bracket			Primary 🗌	Yes	Secondary [] Yes
on Pole	Height of Lowest Pol Street Light Drip Loo	nt of p		e 8	5.	(4) 4
Guying will be required for angle, com				,	Guying is n	ot required
	NOTE: *ALL HEIGHT		E ABOVE GROUN	D LEVEL	a;	43
Lawart Span			Ol Newt	£	owest Span	Lry ☐ (Check One)
Neutral or Secondary (Check One	Pola Side (Check One	ī —	ľ	2450 × 20	ai ( ) <del>21 22 21 21</del>	
		S40	Attach. Ht.		4. 4	
Mid-Spain Ht	Front []/Back []	3,0	← Ht. of Lowest		Mld-Span Ht.	
Top of Conduit	Riser		Service or			
Ht	r existing side.	1	Secondary Orlp Loop	M		g. 4,
For safety concerns, it is recommended no attachmen	ts on back side of pole.		Proposed	23'8"		
			Attach Ht.			
	Front []/Back [2]	3	SASD Attach Ht.	228'	Mid-Span Ht	ر. :
Mid-Span Ht.	Pront () back (2)	<b>Q</b>		de D	· ·	
Mid-Span Ht	Front []/Back [2]		T <sub>1</sub> U Attach Ht.	21-7"		* * ,
Mio-Span nc	Tion Dodd 2			<u> </u>		
Mid-Span Ht.	Front 1/Back 12		VZ Attach Ht.	20-1"	Mid-Span Ht.	· ,
(Mic-Spating		15				
Mid-Span Ht	Front Ø/Back		21872	0⊈ 30¥03	MId-Span Ht	
SPAN CROSSES OVER (CHECK ALL THA	FROM SHIWAR	1년	I SPAN CROSSE	S OVER (CHE	ECK ALL THAT AF	PPLY BELOW)
AT MID-SPAN HEIGHT OF FT.		100	T AT MID-SPAN H	REIGHL OF -	FT.	
YARD - FIELD - DRIVEWAY - PAF ROADWAY - SYIMMING POOL - BO	KING LOT DY OF WATER .		ROADWAY .	SWIMMING I	WAY - PARKIN POOL - BODY	OF WATER -
RAILROAD - PA TURNPIKE	·	N	Z RAILEGAD .	PA TURNPIK	EU	
Make Re	ady Work Required:		Add't Pole Heigh	t Required: [	] Yes	
Raise: St.LLB	rkt	In. Dea	Clower:	Cabl	a In.	g 2 9
Neutral	Secondary	ln.		Cabl	eln.	
Transfer	mer/Device	ln.	2	Cabl	eln=	
#C	Cable	In.		Othe	rln.	
	Other)	in.	*	Othe	eln.	
	()/	m				
COMMENTS:	on	101			S <sub>i</sub>	= >1 [4]



Pale Na. 12330 N 37 280	Telco Pale No. BF-NT
Street Location Ecentral Ave 3 PE/ORT-220 N.	Name of Attacher Zito Media, L.P.
Street Location Prental Aue 3 10 N 700 W	Date 5/30/17
City/Boro/Township Pine Creek Tup	
Attachment Type: Cable 🗵 Cabinet 🗌 Cabinet Size [w-d-h]	Vertical Clearance [Boltom Cabinet to Ground]
Pole Size  Transformer/Device on Pole  VA-NA  Street Light Height of Lowest Point or Street Light Bracket	Primary   Yes Secondary   Yes
Height of Lowest Point of Street Light Drip Loop	
Guying will be required for angle, comer or tap pole construction	Guying is not required
NOTE: *ALL HEIGHTS A  Lowest Span  Neutral or Secondary (Check One)  (Check One)	Lowest Span  Neut Neutral or Secondary (Check One)  Attach. Ht. 350"
Mid-Spain Ht Front []/Back [2]	MId-Span HL
Top of Conduit Riser  Ht.  Attachments should be on the front side of the pole of existing side.	Service or Secondary Drip Loop MA
For safety concerns, it is recommended no attachments on back side of pole.	Proposed 25 7 1
	J:
Mid-Span Ht. Front □/Back 🖾	Attach Ht. 24'7" Mid-Span Ht.
Mid-Span Ht. Front □/Back ☑	Attach Ht. 22-161 Mid-Span Ht.
Mid-Span Ht. Front □/Back 🔀	Attach Ht. 20-4" Mid-Span Ht.
Mid-Span Ht. Front ⊠/Back □	19-8° Mid-Span Ht
THE PARTY OF THE P	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BOOY OF WATER -	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - BAILBOAD - PA TURNPIKE
Make Ready Work Required: Ye	s / Add L Pole Height Required: Yes
Raise: St. Lt. Brkt in. C	Cable In.
Neutral/SecondaryIn.	Cable In.
Transformer/DeviceIni.	CableIn.
CableIn.	Other In.
(Other)ln_	0ther In.
COMMENTS:	Back

# EXHIBIT 2

#### MAP MASTERS, L.L.C.

STEVEN PROSSER 495 GROUSE CIRCLE MAPLE GLEN, PA. 19002

#### **INVOICE**

DATE	INVOICE#
5/19/2017	2622

**BILL TO** 

ZITO MEDIA, L.P. 102 South Main ST.

2nd Floor

Coudersport, Pa. 16915 Attn: Todd McManus LOCATION

Reading, Corry, Ridgeway & Clinton Co. PSAP

JOB#

FUNCTION	PRODUCTION	RATE	AMOUNT
Strand map survey	21,589	.05	1,079.45
Pole Profiles	142	17.50	2,485.00
Pole Pictures	16	\$5.00	80.00
Hwy. Permit	1	\$300.00	300.00
Per Site	4	\$75.00	300.00
Reading SD - Rt 422 Hwy. Permit			
#728 Worth St., Corry:			
4,332', Poles 31, Pictures 31			
Ridgway HS:			
2,050', Poles 16 & Pictures 16			
Clinton County PSAP:			
15,207', Poles 95			
Maps: 110-77, 111-77, 111-76, 112-74 &			
111-74			

PAYMENT DUE WITHIN 30 DAYS FROM INVOICE DATE

TOTAL \$4,244.45

# EXHIBIT 3

Form 4828 (11/2008)

Return 9/20/12



#### **CABLE TELEVISION - TELECOM ATTACHMENT REPORT**

(CAT Attachment Report)

						Paye			
31.20-20-21.00-20-20-2	of Company Media		Company Code 601		Date of Applica 9/20/2012	tion			
	ocation (City/Boro/T	wn)	County		CAT Application	n No.			
to more	irn Twp.	<b>ч</b> р)	Lycoming		од г дриовао				
Submi	tted by		Phone Number		E-mail Address	-			
Kelly	/ Ragosta		814-260-0700		kelly.ragos	ta@zitomed	lia.com	1	
entities and the second	<b>Address</b> Vader Hill Rd.,	, Coudersport, PA 16915							
TYPE	OF ACTIVITY	New Attachment ⊠	Attachment I	Remov	al 🗌	Pole-	to-1		
Item No.	PPL Pole Number	Street Location		Servic Drop		Cabinets*	Guy Pole	Attacl	This nment? Addtl
1	20144 N42869	Pleasant Valley Rd.			-		(X)	1 <sup>st</sup> ⊠	Addtl
2	20143 N42894	Private Lane,Pleasant Vall	ey Rd.		X			1 <sup>st</sup> ⊠	Addtl
3	20139 N42914	Private Lane, Pleasant Vall	ey Rd.		X			1 <sup>st</sup> ⊠	Addtl 🔲
4	20137 N42933	Private Lane, Pleasant Vall	ey Rd.		(x)		X	1 <sup>st</sup> ⊠	Addil 🗆
5								1 <sup>st</sup> □	Addtl 🗌
6								1 <sup>st</sup> □	Addtl _
7								1 <sup>ST</sup> □	Addtl 🔲
8								1 <sup>ST</sup> □	Addti 🗆
9								1 <sup>st</sup> □	Addtl 🗆
10								1 <sup>st</sup> □	Addul .
11								1 <sup>ST</sup> □	Addil 🗆
12								1 <sup>ST</sup> □	Addil 🗆
13								1 <sup>st</sup> 🗌	Addti 🔲
14								1 <sup>ST</sup> □	Addtl
15								1 <sup>st</sup> 🗌	Addtl 🗆
Rem	arks:			Total					
					•				
*Pole	e Attachment Da	ata Sheet–Cable/Cabinet – Forn	n 4792 req'd fo	r each	Bolted Cable	e and/or Ca	binet A	ttachme	ent
100 - 100 - 100 - 1	PPL Use Only: pany		Appli	cation 7	racking No.				
Appr	oved by				Date				
F A T A	wo North Nint Allentown, PA E-mail: poleatta	Telecom Business Services th Street (GENN3)	Servi 30 att Outlin m http://	ces matachment or files 2 u	s that are s ail box that ents must f the PPL F .pplweb.cor 74-6875	exceed 10 follow the ile Transfe	OMB's proced er Cent	or dures	g 67

32.5

### ppl

### POLE ATTACHMENT DATA SHEET - CABLE/CABINET

POLL ATTACK				П	Telco Pole No.			
Pole No. <u>20144</u>				-	Name of Attacher	2 do 10	vdra	
Street Location place City/Boro/Township _	asent Valle	Rd-		-			40/9	
City/Boro/Township	Hepburn TI	op.			Date		7D 11 0-11	ant to Ground
Attachment Type: 0	Cable 🗹 Cabinet	Cabinet Size [	w-d-	h]	Ver			net to Ground]
Transformer/Device on Pole	3-45 ☐ Yes ⊠ No	Street Light Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point oop	of	☐ Yes Ø No	PPL Conduit	Yes	Secondary Yes
Guying will be requ							Guying is i	not required
Lowest Span Neutral		NOTE: *ALL HEIG Pole Si (Check C	de*		Attach. Ht.	Neutra 10 / g	owest Span al	lary ☐ (Check One)
Attachments should be on th	Top of Condui Ht.	t Riser			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	9'	8	
	Mid-Span Ht.	Front		Ø	← Attach Ht.		Mid-Span Ht.	
	↑ Mid-Span Ht.	Front		0	← Attach Ht.		Mid-Span Ht.	
	∕ Mid-Span Ht.	Front   /Back	_	0	← Attach Ht.		Mid-Span Ht.	
	Mid-Span Ht.	Front []/Back []					Mid-Span Ht.	
SPAN CROSSES OVE AT MID-SPAN HEIGH	R (CHECK ALL THA	AT APPLY BELOW)			SPAN CROSS AT MID-SPAN	ES OVER (CH HEIGHT OF _	ECK ALL THAT I FT.	APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	DRIVEWAY - PA	ARKING LOT ODY OF WATER [	-		YARD  - FIE ROADWAY  RAILROAD	- SWIMMING	EWAY - PARK POOL - BOD KE -	ING LOT Y OF WATER 🗌 -
	Make R	eady Work Require	d: [	] Yes	s / Add'l. Pole Heig			
1100	Raise: St. Lt.	Brkt		ln.	Lower:	(A	le In.	
NOIS	Neutra	al/Secondary	_	ln.			le In.	
	Transi	former/Device		ln.			le In.	
		Cable	-	ln.			er In.	
				ln.		Oth	er In.	
COMMENTS:	guy pole							

\*Front side refers to roadside or field side, not the side of the PPL pole number or the side of the neutral attachment.

2

### POLE ATTACHMENT DATA SHEET - CABLE/CABINET



Street Light Orlo Loop  Guying will be required for angle, corner or tap pole construction  NOTE: *ALL HEIGHTS ARE ABOVE GROUND LEVEL Lowest Span Neutral Mor Secondary (Check One)  Pole Side* (Check One)  Attach. Ht. 3/ 7/I  Attachments should be on the front side* of the pole or existing side. For safety concerns, it is recommended no attachments on back side of pole.  Attach Ht. 12/ Mild-Span Ht. Front Mild-Span Ht. Front Mild-Span Ht. 12/ Mild-Span Ht. 12	POLE ATTACHMENT DATA SHE	EI - CADLL	LOADINE		
Street Location   Private   Lane   Please   Velice   Date   Dat	Pole No. 20143 N42894		_		
Attachment Type: Cable Cabinet   Cab	Street Location private lane, pleasem	t ValleyRd. No	ame of Attacher	2 Homed 19	1
Pole Size   Street Light Height of Lowest Point of Street Light Original Primary   Yes   Secondary   Yes   Ye	City/Boro/Township Hepburn Tup.	Da	ate		
Pole Size   Primary   Yes   Secondary   Yes	Attachment Type: Cable ☑ Cabinet ☐ Cabine	t Size [w-d-h]	Ver	rtical Clearance [Bot	tom Cabinet to Ground]
NOTE: *ALL HEIGHTS ARE ABOVE GROUND LEVEL Lowest Span Neutral Mor Secondary (Check One)    Check One)	Transformer/Device Street Light on Pole	owest Point of t Bracket owest Point of	☐ Yes IXI No	Primary  Yes	Secondary 🗌 Yes
Lowest Span   Neutral     Or Secondary     (Check One)     Or Secondary     (Check One)     Or Secondary     (Check One)   Or Secondary     Or Secondary     Or Secondary     Or Secondary     Or Secondary     Or Secondary     Or Secondary   Or S					Buying is not required
Attach Ht. 24' Mid-Span Ht. Front  Attach Ht. 24' Mid-Span Ht. 92'  Attach Ht. 24' Mid-Span Ht. 92'  Attach Ht. 24' Mid-Span Ht. 92'  Attach Ht. Ht	Lowest Span  Neutral M or Secondary (Check One)  Mid-Span Ht. Front M  Top of Conduit Riser  Ht.  Attachments should be on the front side* of the pole or existing side.	Pole Side* Check One)  /Back   of pole.	Attach. Ht.  Ht. of Lowest Service or Secondary Drip Loop	Neutral   S   S   S   S   S   S   S   S   S	pan Ht. 26 / OVER TOAD W
Attach Ht. Mid-Span Ht. Front  Attach Ht. Mid-Span Ht.   Mid-Span Ht. Front  Back  Attach Ht. Mid-Span Ht.  Mid-Span Ht. Front  Back  Mid-Span Ht.  SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT-OF FT.  YARD  - FIELD  DRIVEWAY  PARKING LOT ROADWAY  SWIMMING POOL  BODY OF WATER  RAILROAD  PA TURNPIKE  Make Ready Work Required: Yes / Add'l. Pole Height Required: Yes Raise: St. Lt. Brkt. In. Lower: Cable In.  Neutral/Secondary In. Cable In.  Transformer/Device In. Cable In.			_Attach Ht	26'	44170
Mid-Span Ht. Front   /Back   Attach Ht. Mid-Span Ht.    SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.  YARD   - FIELD   - DRIVEWAY   - PARKING LOT ROADWAY   - SWIMMING POOL   - BODY OF WATER   - RAILROAD   - PA TURNPIKE   - RAILROAD   - ROADWAY   - SWIMMING POOL   - BODY OF WATER   - RAILROAD   - PA TURNPIKE   - PA TUR	/8 / Mid-Span Ht. Front-☑/B	ack 🗆 🛛	Attach Ht.	Ω <del>Υ'</del> Mid-S	pan Ht. 22
Mid-Span Ht. Front   /Back   Mid-Span Ht.    SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.  YARD   - FIELD   - DRIVEWAY   - PARKING LOT ROADWAY   - SWIMMING POOL   - BODY OF WATER   - RAILROAD   - PA TURNPIKE   - RAILROAD   - PA TURNPIKE   - RAISE: St. Lt. Brkt.   In. Lower:   Cable In.    Neutral/Secondary In.   Cable In.    Transformer/Device In.   Cable In.    Mid-Span Ht.    Mid-Span Ht.   Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Mid-Span Ht.    Nel Coble   In.    Mid-Span Ht.    Nell Coble   In.    Transformer/Device   In.    Mid-Span Ht.    Nell Coble   In.    Mid-Span Ht.    Mathematical Park    Mat	/5 ′ Mid-Span Ht. Front ⊠/B	ack 🗆 🔻	Attach Ht.	Mid-S	pan Ht. 20'
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.  YARD	Mid-Span Ht. Front □/B	ack 🗆 🔻	Attach Ht.	Mid-S	Span Ht.
AT MID-SPAN HEIGHT OF FT.  YARD	Mid-Span Ht. Front □/E	Back 🗆		Mid-S	↑ Span Ht
YARD	SPAN CROSSES OVER (CHECK ALL THAT APPLY BE	ELOW)	SPAN CROSS AT MID-SPAN	ES OVER (CHECK A HEIGHT OF F	ALL THAT APPLY BELOW) FT.
Raise: St. Lt. Brkt In. Lower: Cable In.  Neutral/Secondary In Cable In.  Transformer/Device In Cable In.	YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WA	TER []	ROADWAY	- SWIMMING POOL	☐ - PARKING LOT ☐ - BODY OF WATER ☐ -
Neutral/Secondary In Cable In Cable In Cable In.	Make Ready Work F	Required: Tyes /	Add'l. Pole Heig		
Transformer/Device In Cable In.	Raise: St. Lt. Brkt.	ln. l	Lower:		
Transformer, Server	1001				
Cable In Other In.					
(Other) In Other In.		In.		Other	In.
COMMENTS:	COMMENTS:				

\*Front side refers to roadside or field side, not the side of the PPL pole number or the side of the neutral attachment.

### POLE ATTACHMENT DATA SHEET - CABLE/CABINET



, , , , , , , , , , , , , , , , , , , ,	
Pole No. 20139 N429/4	Telco Pole No.
Street Location private land, places ent Valley Rd.	Name of Attacher 2 to MeDia
City/Boro/Township Hepburn Tup	Date
Attachment Type: Cable ← Cabinet ☐ Cabinet Size [w-d-h]	Vertical Clearance [Bottom Cabinet to Ground]
Pole Size Transformer/Device on Pole  Tyes No  Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop	Primary Yes Secondary Yes
☐ Guying will be required for angle, corner or tap pole construction	Guying is not required
NOTE: *ALL HEIGHTS A Lowest Span Neutral or Secondary (Check One)  Pole Side* (Check One)  Mid-Span Ht. Front Back  Top of Conduit Riser Ht.  Attachments should be on the front side* of the pole or existing side. For safety concerns, it is recommended no attachments on back side of pole.	Ht. of Lowest Service or Secondary Drip Loop  Proposed
/7'/0" Mid-Span Ht. Front ™/Back □	Attach Ht. 24'2" Mid-Span Ht. 181
Mid-Span Ht. Front ⊠/Back □	Attach Ht. Mid-Span Ht. 15
Mid-Span Ht. Front □/Back □	Attach HtMid-Span Ht
Mid-Span Ht. Front □/Back □	Mid-Span Ht.
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.	SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT.
YARD  - FIELD  - DRIVEWAY  - PARKING LOT ROADWAY  - SWIMMING POOL  - BODY OF WATER  - RAILROAD  - PA TURNPIKE	YARD  - FIELD  - DRIVEWAY  - PARKING LOT ROADWAY  - SWIMMING POOL  - BODY OF WATER  - RAILROAD  - PA TURNPIKE
	es / Add'l. Pole Height Required: Yes
Raise: St. Lt. BrktIn.	Lower: Cable In.
Neutral/Secondary In.	Cable In.
Transformer/DeviceIn.	Cable In.
Cable In.	Other In.
(Other) in.	Other In.
COMMENTS: 0 asement	

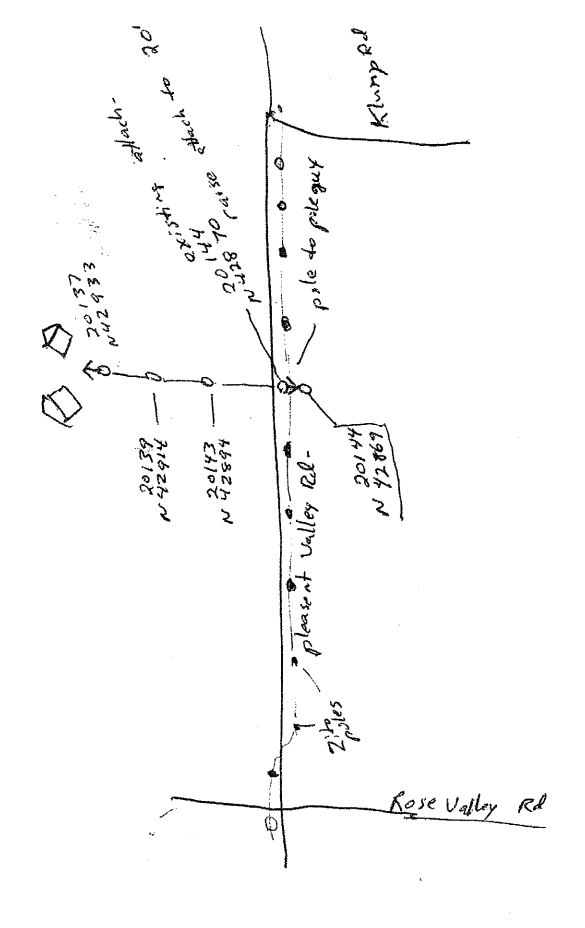
\*Front side refers to roadside or field side, not the side of the PPL pole number or the side of the neutral attachment.

### TACHMENT DATA SHEET - CABLE/CABINET



POLE ATTACHME		IA SHEET -	CAL	T				
Pole No. 2013 7	N429	33	(1)	Te	elco Pole No.	-1 1		
Pole No. <u>2013 /</u> Street Location <u>private</u>	ane	, Ressent by	larko	A Na	ame of Attacher	Gromed	4	
City/Boro/Township	pur 1							
Attachment Type: Cable [	Cabine	Cabinet Size [w	/-d-h] _		Ve	rtical Clearance [Be	ottom Cabi	net to Ground]
Transformer/Device on Pole	45 s □ No	Street Light Height of Lowest Po Street Light Bracke Height of Lowest Po Street Light Drip Lo	t oint of op	_	JYes ∕⊠ No	PPL Conduit Ris	(	Secondary Yes
Guying will be required for	r angle, com						ouyg	
Lowest Span Neutral or Secondary		(Check Of	le* 10)	7	ABOVE GROUI	Neutral 7	Snan Ht.	dary (Check One)
T	op of Conglute.  Description of the pole of the attachment of the conglute of the pole of the conglute of the	or existing side.			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	27'5" 23'6" K2	Need	minimum 40'
Mid-	Span Ht.	Front 🖫/Back 🗌	E	3 4	Attach Ht.	29'911 Mile	Span Ht.	17'10"
Mid-	A Span Ht.	Front [2]/Back [	E	<b>3</b>	← Attach Ht.	Mid	-Span Ht.	16'10"
Mid-	↑ Span Ht.	Front	E	3	Attach Ht.	Mid	-Span Ht.	
Mid-	Span Ht.	Front					-Span Ht	
SPAN CROSSES OVER (CH AT MID-SPAN HEIGHT OF	ECK ALL TH	AT APPLY BELOW)			SPAN CROSS AT MID-SPAN	SES OVER (CHECK I HEIGHT OF	ALL THAT FT.	APPLY BELOW)
YARD ☐ - FIELD ☐ - DRIVE ROADWAY ☐ - SWIMMING RAILROAD ☐ - PA TURNP	WAY - P	ARKING LOT BODY OF WATER []			ROADWAY	ELD [] - DRIVEWA ] - SWIMMING POO ] - PA TURNPIKE [	DL 🗌 - BOE	KING LOT DY OF WATER [] -
	Make F	Ready Work Required	d: 🗌 Y	es/	Add'l. Pole Hei	ght Required: 🗌 Y	es	1 (21)
R	aise: St. Lt	Brkt.	In.		Lower:	Cable _	in.	veed 12
NOR		al/Secondary sformer/Device	In. In.			Cable _	In. In.	veed 12" between existing
		_Cable	in.			Other _		comm.
· · · · · · · · · · · · · · · · · · ·		_(Other)	In.	11		Other _	In.	+40"
COMMENTS: Lea	dend	pole,	Jo w	, n	Suy			PP P

<sup>\*</sup>Front side refers to roadside or field side, not the side of the PPL pole number or the side of the neutral attachment.



#### INVOICE NUMBER 81001411-3

INVOICE DATE 15/07/15

TOTAL AMOUNT

ZITO MEDIA KELLY RAGOSTA LIL VADER HILL ROAD COUDERSPORT, PA 16915

PPL CONTROL ACCOUNT: 014330

MAKE CHECKS PAYABLE TO: PPL Electric Utilities Corp

AMOUNT PAID

3 18000027300800000273006 8100141100

TO INSURE PROPER CREDIT, PLEASE RETURN THIS PORTION WITH PAYMENT

ZITO MEDIA KELLY RAGOSTA 611 VADER HILL ROAD COUDERSPORT, PA 16915

REFER ALL INQUIRIES TO: Customer Care Center

800-342-5775

PLEASE REFER TO THIS NUMBER WHEN CALLING OR WRITING: 81001411-3

ITEM	DESCRIPTION	AMOUNT
1	MAKE READY - ENGINEERING  Canton Upmulu  OZOU9A001	273.00
	42110100 - MR-601-ZITO MEDIA-APPLICATION 109932-1 MR	
	Payment Due: Upon Receipt	

81001411-3 INVOICE NUMBER 12/07/12 INVOICE DATE

DD.E75

Subject:RE: application for 4 poles in Hepburn Twp

Date:Tue, 2 Oct 2012 07:43:36 -0400

**From:**Scheib, Denise D <ddscheib@pplweb.com>

**To:**Kelly Ragosta <kelly.ragosta@zitomedia.com>

**CC:**todd mcmanus <todd.mcmanus@zitomedia.com>

#### Kelly,

Our policy regarding submitting applications is changing. All attaching companies will be sent notification regarding the change. You will only need to submit Form 4828 and a map if available. Form 4792 will no longer be completed by the attacher. There have been too many inaccuracies with the sheets, so we have decided to take care of the design review. The poles will be reviewed and measurements taken to see if an additional attachment can be made safely. I will send your new application for design review. If the best solution is to have Verizon lower, our design review team will take care of notifying Verizon to lower. I will create a work request to track this and I will forward this information to you for your records.

Subject:RE: application for 4 poles in Kelly township, Union County

**Date:**Thu, 6 Mar 2014 13:19:20 -0500

From:PoleAttachmentServices, PPL <poleattachmentservices@pplweb.com>

**To:**Kelly Ragosta <a href="mailto:kelly.ragosta@zitomedia.com">kelly.ragosta@zitomedia.com</a>

**CC:**Todd <todd.mcmanus@zitomedia.com>

#### Good Afternoon,

We have implemented an online application system for all pole attachment applications. Please visit the link below to create an account. Once your account is verified, please re-submit this request using the online system.

http://katapultwebservices.com/ppl/poleattachmentservices/CreateAccount

If you have any questions, please feel free to contact us using the Contact Us link at the bottom right corner of the page.

Best Regards,

#### **Pole Attachment Services**

PPL Electric Utilities | poleattachmentservices@pplweb.com

From: Kelly Ragosta [mailto:kelly.ragosta@zitomedia.com]

Sent: Thursday, March 06, 2014 11:16 AM

To: PoleAttachmentServices, PPL

Cc: Todd

Subject: application for 4 poles in Kelly township, Union County

Please see attached application for 4 poles.

\_\_

#### **Kelly Ragosta**

**Commercial Services** 

Phone: 814-260-0700 kelly.ragosta@zitomedia.com

http://zitobusiness.com/

The information contained in this message is intended only for the personal and confidential use of the recipient(s) named above. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately, and delete the original message.

#### **ENGINEERING INVOICE CHARGES PAID BY ZITO TO PENELEC**

		Total	Engineering		
Project Number	Project Name	Poles	Charges	Invoice Number	Paid date
023F4A013	T Mobile (Brookhauser Rd - Saegertown)	2	\$261.83	90433662	1/22/2015
023F4A013	T-Mobile (Sunbrook Rd)	8	\$500.00	90440651	4/8/2015
023F4A013	T-Mobile (Reynolds Rd)	11	\$500.00	90441743	4/27/2015
022F5A008	PenTeleData (Weis - Phillipsburg)	4	\$299.68	90450228	7/8/2015
023F5A009	PenTeleData (CH Reed)	4	\$250.00	90451038	7/15/2015
023F5A004	Stairways Behavioral Health - 2185 W 8th Street	9	\$323.51	90451156	7/20/2015
0235F5A011	Crux, Inc.	4	\$500.00	90460136	9/29/2015
022F5A025	T-Mobile 44 (Site 43 - Banik Dr) App 2 - kept 5	16	\$1,540.27	90463265	10/26/2015
022F5A025	T-Mobile 44 (Site 27 - Smith Rd) App 2	9	\$111.94	90463475	10/26/2015
022F5A025	T-Mobile 44 (Site 27 - Smith Rd)	45	\$667.34	90463481	10/26/2015
019F5A017	Servco	5	\$575.37	90463878	10/27/2015
022F5A004	T-Mobile 44 (Site 01 - Orange St)	15	\$379.33	90466167	11/16/2015
022F5A025	T-Mobile 44 (Site 28 - I-80 Rockton)	31	\$552.30	90467193	11/23/2015
022F5A025	T-Mobile 44 (Site 3 - Dale Rd) - eng fees	45	\$906.37	90470891	12/23/2015
022F5A025	T-Mobile 44 (Site 3 - Dale Rd Engineering)	33	\$354.00	90472326	1/12/2016
022F5A025	T-Mobile 44 (Site 9 - Baney Rd Engineering)	24	\$586.86	90472416	1/12/2016
022F5A025	T-Mobile 44 - Site 14 Oak Grove Rd Eng.	46	\$436.96	90477235	2/23/2016
022F5A025	T-Mobile 44 - Site 14 Oak Grove Rd Eng.	45	\$285.94	90477237	2/23/2016
022F5A025	T-Mobile 44 - Site 14 Oak Grove Rd Eng.	45	\$558.07	90477239	2/23/2016
022F5A031	Jefferson County Engineering	19	\$438.34	90477240	2/23/2016
022F5A025	T-Mobile 44 - Site 2 (Pierce Ln Engineering)	45	\$838.42	90478662	3/7/2016
022F5A025	T-Mobile 44 - Site 4 (Saxon Hill Rd Engineering)	27	\$1,206.65	90478672	3/7/2016
022F6A008	MedPlast, LLC	1	\$106.91	90487501	5/24/2016
022F6A006	MSO 17 (2BR8843A - Kokopelli Ln) - App 1 Engineering	50	\$3,552.98	90510670	12/12/2016
022F6A006	MSO 17 (2BR8829B - Wilcox Dr) - App 1 Engineering	30	\$1,579.13	90513450	1/4/2017
022F6A025	IU17 (Mansfield to Troy)	1	\$156.41	90525613	4/19/2017
022F6A019	Warren School Data Center	3	\$404.38	90528000	5/17/2017
019F6A004	Hull Electric	3	\$466.79	90528003	5/17/2017
022F6A020	Targeted Pet Treats	3	\$391.88	90528014	5/18/2017
022-Z-PA-2017-10437-5	ACRP - Power St, Johnstown	8	\$210.83	90546886	10/26/2017
022-Z-PA-2017-10210	240 Two Mile Run Rd	1	\$281.51	90550727	11/30/2017
022F5A025	Site A4J0682A	16	\$702.74	90550728	11/30/2017



PECO Energy Company 2301 Market Street, N3-3 PO Box 8699 Philadelphia, PA 19101-8699 215 841 5385

1111/0105

DATE: 5	INVOICE /28/2015
CONTROL#	4457
CUSTOMER:	Zito Media Communications
ADDRESS:	102 South Main St. Coudersport, PA 16915
CONTACT PE	RSON: Kelly Ragosta
DATE OF APP	PLICATION: 5/22/2015
MUNICIPALIT	Y: East Nottingham Township, Chester County
	Survey and Engineering of your application to attach facilities in the above 28 PECO owned pole and 0 poles owned by others is \$1,667.57.
	ent in this amount will be required for PECO ENERGY COMPANY to proceed with n. This cost is void if the work is not authorized in sixty (60) days.
	By:Diana Gaiser
	Title:Joint Use Administrator
	Date:5/28/2015
	received in the amount of \$1,667.57 for the cost of "Survey and Engineering", CO ENERGY COMPANY to proceed with the application.
	Ву:
	Title:
	Date:
	his amount must be remitted to PECO ENERGY CO., 2301 Market St., N3-3, Pa. 19101 Attn: Erin Murphy, Real Estate and Facilities.

THIS IS NOT A PERMIT



PECO Energy Company 2301 Market Street, N3-3 PO Box 8699 Philadelphia, PA 19101-8699 215 841 5385

	INVOICE		
DATE: 5/	/28/2015		
CONTROL#	4458		
CUSTOMER:	Zito Media Communications		
ADDRESS:	102 South Main St. Coudersport, PA 16915		
CONTACT PER	RSON: Kelly Ragosta		
DATE OF APP	LICATION: 5/22/2015		
MUNICIPALITY	/: Lower Oxford Township, Chester County		
	Survey and Engineering of your application to attach facilities in the above 12 PECO owned pole and 0 poles owned by others is \$714.67.		
Advance payment in this amount will be required for PECO ENERGY COMPANY to proceed with your application. This cost is void if the work is not authorized in sixty (60) days.			
	By:Diana Gaiser		
	Title: Joint Use Administrator		
	Date:5/28/2015		
	eceived in the amount of <u>\$714.67</u> for the cost of "Survey and Engineering", CO ENERGY COMPANY to proceed with the application.		
	Ву:		
	Title:		
	Date:		
	nis amount must be remitted to PECO ENERGY CO., 2301 Market St., N3-3,		

THIS IS NOT A PERMIT

ZITO CANTON, LLC KARINA VALENTI 102 SOUTH MAIN STREET COUDERSPORT, PA 16915

REFER ALL INQUIRIES TO: Customer Care Center

610-774-4465

PLEASE REFER TO THIS NUMBER WHEN CALLING OR WRITING: 81015653-3

ITEM	DESCRIPTION	AMOUNT
1	MAKE READY - CONSTRUCTION	89,012.00
2	MAKE READY - ENGINEERING	26,893.38
	-	
	58204686 - MR-601-ZITO CANTON, LLC-APP 204363-CLINTON CO PSAP (107-79 -	
	Payment Due: Upon Receipt	

AlO15653-3 OA/24/17
QUOTE NUMBER QUOTE DATE

AE-20Pr211 TRUOMA JATOT

PPL Electric Utilities Corp TWO NORTH NINTH STREET, ALLENTOWN, PA 18101-1179 054470000000002



QUOTE NUMBER 97076079-3

QUOTE DATE 10/04/17

TOTAL AMOUNT 93,947.38

ZITO CANTON, LLC KARINA VALENTI 102 SOUTH MAIN STREET COUDERSPORT, PA 169 16915

PPL CONTROL ACCOUNT: 014330

MAKE CHECKS PAYABLE TO:

PPL Electric Utilities Corp

AMOUNT PAID

#### 3 8200939473820093947380 8101601800

TO INSURE PROPER CREDIT, PLEASE RETURN THIS PORTION WITH PAYMENT IN ENCLOSED ENVELOPE TO: PPL CORPORATION PO BOX 25222 LEHIGH VALLEY, PA 18002-5222

ZITO CANTON, LLC KARINA VALENTI 102 SOUTH MAIN STREET COUDERSPORT, PA 16915

REFER ALL INQUIRIES TO: Customer Care Center

610-774-4465

PLEASE REFER TO THIS NUMBER WHEN CALLING OR WRITING: 81016018-3

ITEM	DESCRIPTION	AMOUNT
1	MAKE READY - CONSTRUCTION	67,054.00
2	MAKE READY - ENGINEERING	26,893.38
	58204686 - MR-601-ZITO CANTON, LLC-APP 204363-CLINTON CO PSAP (107-79 -	
	Payment Due: Upon Receipt	

9707P079-3 QUOTE NUMBER 10/04/17 QUOTE DATE

93,947.38 TOTAL AMOUNT